



# Open Source Used In Intersight Mobile App 1.0.267

#### Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1388644998

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-1388644998

### **Contents**

| 1.1 ora 5.4.1                               |
|---|
| 1.1.1 Available under license               |
| 1.2 performance-now 2.1.0                   |
| 1.2.1 Available under license               |
| 1.3 semver 5.7.1                            |
| 1.3.1 Available under license               |
| 1.4 types-istanbul-reports 3.0.1            |
| 1.4.1 Available under license               |
| 1.5 @ jridgewell/resolve-uri 3.1.0          |
| 1.5.1 Available under license               |
| 1.6 xmlbuilder 11.0.1                       |
| 1.6.1 Available under license               |
| 1.7 sisteransi 1.0.5                        |
| 1.7.1 Available under license               |
| 1.8 locate-path 3.0.0                       |
| 1.8.1 Available under license               |
| 1.9 esprima 4.0.1                           |
| 1.9.1 Available under license               |
| 1.10 globals 11.12.0                        |
| 1.10.1 Available under license              |
| 1.11 reset 0.1.0                            |
| 1.11.1 Available under license              |
| 1.12 crypt 0.0.2                            |
| 1.12.1 Available under license              |
| 1.13 @babel/plugin-transform-classes 7.18.9 |

1.13.1 Available under license

# 1.14 @react-navigation/routers 5.7.4 1.14.1 Available under license 1.15 resolve-from 5.0.0 1.15.1 Available under license 1.16 react-native-iphone-x-helper 1.2.0 1.16.1 Available under license 1.17 lodash.isequal 4.5.0 1.17.1 Available under license 1.18 whatwg-url 5.0.0 1.18.1 Available under license 1.19 prop-types 15.8.1 1.19.1 Available under license 1.20 @babel/plugin-bugfix-safari-id-destructuring-collision-in-function-expression 1.20.1 Available under license 1.21 temp-dir 1.0.0 1.21.1 Available under license 1.22 @babel/helper-annotate-as-pure 7.18.6 1.22.1 Available under license 1.23 has-symbols 1.0.3 1.23.1 Available under license 1.24 ci-info 3.3.2 1.24.1 Available under license 1.25 @expo/code-signing-certificates 0.0.1 1.25.1 Available under license 1.26 querystringify 2.2.0 1.26.1 Available under license 1.27 is-glob 4.0.3 1.27.1 Available under license 1.28 supports-color 5.5.0 1.28.1 Available under license 1.29 temp-dir 2.0.0 1.29.1 Available under license

1.30 sax 1.2.4

1.30.1 Available under license

1.31 url-join 4.0.0

1.31.1 Available under license

1.32 @babel/plugin-bugfix-v8-spread-parameters-in-optional-chaining 7.18.9

1.32.1 Available under license

| 1.33.1 Available under license                            |
|---|
| 1.34 react-native-web 0.17.7                              |
| 1.34.1 Available under license                            |
| 1.35 Iru-cache 6.0.0                                      |
| 1.35.1 Available under license                            |
| 1.36 @babel/plugin-proposal-unicode-property-regex 7.18.6 |
| 1.36.1 Available under license                            |
| 1.37 memory-cache 0.2.0                                   |
| 1.37.1 Available under license                            |
| 1.38 is-path-cwd 2.2.0                                    |
| 1.38.1 Available under license                            |
| 1.39 tar 6.1.11   |
| 1.39.1 Available under license                            |
| 1.40 mime 2.6.0   |
| 1.40.1 Available under license                            |
| 1.41 fbjs-css-vars 1.0.2                                  |
| 1.41.1 Available under license                            |
| 1.42 scheduler 0.20.2                                     |
| 1.42.1 Available under license                            |
| 1.43 expo-blur 11.1.0                                     |
| 1.43.1 Available under license                            |
| 1.44 crypto-random-string 1.0.0                           |
| 1.44.1 Available under license                            |
| 1.45 ssri 8.0.1   |
| 1.45.1 Available under license                            |
| 1.46 lines-and-columns 1.2.4                              |
| 1.46.1 Available under license                            |
| 1.47 i18njs 3.3.0   |
| 1.47.1 Available under license                            |
| 1.48 queue-microtask 1.2.3                                |
| 1.48.1 Available under license                            |
| 1.49 mdn-data 2.0.14                                      |
| 1.49.1 Available under license                            |
| 1.50 png-js 5.0.0   |
| 1.50.1 Available under license                            |
| 1.51 babel-preset-expo 9.1.0                              |
| 1.51.1 Available under license                            |

1.33 iconv-lite 0.4.24

1.52 @babel/parser 7.18.11

| 1.53 is-stream 2.0.1                                   |
|--|
| 1.53.1 Available under license                         |
| 1.54 p-locate 3.0.0                                    |
| 1.54.1 Available under license                         |
| 1.55 hyphenate-style-name 1.0.4                        |
| 1.55.1 Available under license                         |
| 1.56 mkdirp 1.0.4                                      |
| 1.56.1 Available under license                         |
| 1.57 decamelize 1.2.0                                  |
| 1.57.1 Available under license                         |
| 1.58 @emotion/unitless 0.7.5                           |
| 1.58.1 Available under license                         |
| 1.59 create-react-class 15.7.0                         |
| 1.59.1 Available under license                         |
| 1.60 resolve 1.22.1                                    |
| 1.60.1 Available under license                         |
| 1.61 fetch-retry 4.1.1                                 |
| 1.61.1 Available under license                         |
| 1.62 @babel/plugin-proposal-object-rest-spread 7.18.9  |
| 1.62.1 Available under license                         |
| 1.63 ansi-escapes 4.3.2                                |
| 1.63.1 Available under license                         |
| 1.64 has-ansi 2.0.0                                    |
| 1.64.1 Available under license                         |
| 1.65 camelcase 5.3.1                                   |
| 1.65.1 Available under license                         |
| 1.66 d3-color 1.4.1                                    |
| 1.66.1 Available under license                         |
| 1.67 glob 7.2.3  |
| 1.67.1 Available under license                         |
| 1.68 unicode-canonical-property-names-ecmascript 2.0.0 |
| 1.68.1 Available under license                         |
| 1.69 os-tmpdir 1.0.2                                   |
| 1.69.1 Available under license                         |
| 1.70 @babel/plugin-transform-modules-commonjs 7.18.6   |
| 1.70.1 Available under license                         |
| 1.71 through 2.3.8                                     |
| 1.71.1 Available under license                         |

1.52.1 Available under license

# 1.72 get-intrinsic 1.1.2 1.72.1 Available under license 1.73 define-properties 1.1.4 1.73.1 Available under license 1.74 nested-error-stacks 2.0.1 1.74.1 Available under license 1.75 expo-eas-client 0.2.1 1.75.1 Available under license **1.76 universalify 1.0.0** 1.76.1 Available under license 1.77 fbjs 0.8.18 1.77.1 Available under license 1.78 @babel/compat-data 7.18.8 1.78.1 Available under license 1.79 buffer-alloc 1.2.0 1.79.1 Available under license 1.80 gs 6.11.0 1.80.1 Available under license 1.81 qs 6.7.0 1.81.1 Available under license 1.82 @babel/plugin-syntax-class-static-block 7.14.5 1.82.1 Available under license 1.83 glob 7.1.6 1.83.1 Available under license 1.84 open 7.4.2 1.84.1 Available under license 1.85 semver 7.3.2 1.85.1 Available under license 1.86 md5 2.3.0 1.86.1 Available under license 1.87 node-releases 2.0.6 1.87.1 Available under license 1.88 cli-spinners 2.7.0 1.88.1 Available under license 1.89 @react-native-picker/picker 1.16.8

1.90 freeport-async 2.0.0

1.91 shebang-regex 1.0.0

1.89.1 Available under license

1.90.1 Available under license

| 1.91.1 Available under license               |
|--|
| 1.92 braces 3.0.2                            |
| 1.92.1 Available under license               |
| 1.93 nth-check 2.1.1                         |
| 1.93.1 Available under license               |
| 1.94 @expo/xcpretty 4.2.2                    |
| 1.94.1 Available under license               |
| 1.95 react-native-animatable 1.3.3           |
| 1.95.1 Available under license               |
| 1.96 babel-plugin-polyfill-regenerator 0.4.0 |
| 1.96.1 Available under license               |
| 1.97 set-blocking 2.0.0                      |
| 1.97.1 Available under license               |
| 1.98 has-flag 4.0.0                          |
| 1.98.1 Available under license               |
| 1.99 is-docker 2.2.1                         |
| 1.99.1 Available under license               |
| 1.100 uuid 8.3.2                             |
| 1.100.1 Available under license              |
| 1.101 expo-local-authentication 12.2.0       |
| 1.101.1 Available under license              |
| 1.102 cliui 6.0.0                            |
| 1.102.1 Available under license              |
| 1.103 debug 3.2.7                            |
| 1.103.1 Available under license              |
| 1.104 lodash.debounce 4.0.8                  |
| 1.104.1 Available under license              |
| 1.105 dir-glob 3.0.1                         |
| 1.105.1 Available under license              |
| 1.106 find-up 5.0.0                          |
| 1.106.1 Available under license              |
| 1.107 css-select 4.3.0                       |
| 1.107.1 Available under license              |

1.108 @codler/react-native-keyboard-aware-scroll-view 1.0.1

1.108.1 Available under license

1.109 @babel/plugin-transform-typeof-symbol 7.18.9

1.109.1 Available under license

1.110 clone 2.1.2

1.110.1 Available under license

#### 1.111 shallowegual 1.1.0 1.111.1 Available under license 1.112 regenerate-unicode-properties 10.0.1 1.112.1 Available under license 1.113 iwt-decode 2.2.0 1.113.1 Available under license 1.114 color-convert 2.0.1 1.114.1 Available under license 1.115 nice-try 1.0.5 1.115.1 Available under license 1.116 component-type 1.2.1 1.116.1 Available under license 1.117 p-limit 2.3.0 1.117.1 Available under license 1.118 jsencrypt 3.0.0-rc.1 1.118.1 Available under license 1.119 dom-serializer 1.4.1 1.119.1 Available under license 1.120 restore-cursor 2.0.0 1.120.1 Available under license 1.121 parseurl 1.3.3 1.121.1 Available under license 1.122 eslint-config-prettier 6.15.0 1.122.1 Available under license 1.123 sucrase 3.25.0 1.123.1 Available under license 1.124 babel-plugin-polyfill-corejs2 0.3.2 1.124.1 Available under license 1.125 @ jridgewell/sourcemap-codec 1.4.14 1.125.1 Available under license 1.126 require-main-filename 2.0.0 1.126.1 Available under license 1.127 @babel/plugin-proposal-json-strings 7.18.6 1.127.1 Available under license 1.128 on-finished 2.3.0 1.128.1 Available under license 1.129 is-unicode-supported 0.1.0 1.129.1 Available under license

1.130 @expo/rudder-sdk-node 1.1.1

| 1.131 serialize-error 6.0.0                                  |
|--|
| 1.131.1 Available under license                              |
| 1.132 filter-obj 1.1.0                                       |
| 1.132.1 Available under license                              |
| 1.133 npm-package-arg 7.0.0                                  |
| 1.133.1 Available under license                              |
| 1.134 @babel/plugin-syntax-private-property-in-object 7.14.5 |
| 1.134.1 Available under license                              |
| 1.135 react-tween-state 0.1.5                                |
| 1.135.1 Available under license                              |
| 1.136 webidl-conversions 3.0.1                               |
| 1.136.1 Available under license                              |
| 1.137 react-native-localize 1.3.1                            |
| 1.137.1 Available under license                              |
| 1.138 png-js 3.4.0   |
| 1.138.1 Available under license                              |
| 1.139 array-find-index 1.0.2                                 |
| 1.139.1 Available under license                              |
| 1.140 pretty-format 26.6.2                                   |
| 1.140.1 Available under license                              |
| 1.141 rimraf 3.0.2   |
| 1.141.1 Available under license                              |
| 1.142 merge2 1.4.1   |
| 1.142.1 Available under license                              |
| 1.143 patch-package 6.4.7                                    |
| 1.143.1 Available under license                              |
| 1.144 @babel/plugin-transform-new-target 7.18.6              |
| 1.144.1 Available under license                              |
| 1.145 domelementtype 2.3.0                                   |
| 1.145.1 Available under license                              |
| 1.146 rimraf 2.7.1   |
| 1.146.1 Available under license                              |
| 1.147 @babel/plugin-transform-block-scoping 7.18.9           |
| 1.147.1 Available under license                              |
| 1.148 @babel/plugin-proposal-class-properties 7.18.6         |
| 1.148.1 Available under license                              |
| 1.149 babel-plugin-syntax-typescript 7.18.6                  |
| 1.149.1 Available under license                              |
|  |

1.130.1 Available under license

# 1.150 decode-uri-component 0.2.0 1.150.1 Available under license 1.151 babel-plugin-transform-member-expression-literals 7.18.6 1.151.1 Available under license 1.152 react-native-svg-charts 5.4.0 1.152.1 Available under license 1.153 is-wsl 1.1.0 1.153.1 Available under license 1.154 ignore 5.2.0 1.154.1 Available under license 1.155 strip-json-comments 2.0.1 1.155.1 Available under license 1.156 statuses 1.5.0 1.156.1 Available under license 1.157 @expo/config 6.0.26 1.157.1 Available under license 1.158 @types/hammerjs 2.0.41 1.158.1 Available under license 1.159 install 0.13.0 1.159.1 Available under license 1.160 @babel/plugin-transform-duplicate-keys 7.18.9 1.160.1 Available under license 1.161 eol 0.9.1 1.161.1 Available under license 1.162 axios 0.27.2 1.162.1 Available under license 1.163 @babel/plugin-proposal-numeric-separator 7.18.6 1.163.1 Available under license 1.164 command-exists 1.2.9 1.164.1 Available under license 1.165 ansi-styles 4.3.0 1.165.1 Available under license 1.166 @babel/plugin-transform-arrow-functions 7.18.6 1.166.1 Available under license 1.167 tempy 0.3.0 1.167.1 Available under license

| 1.170 unpipe 1.0.0   |
|--|
| 1.170.1 Available under license                            |
| 1.171 @babel/plugin-proposal-optional-catch-binding 7.18.6 |
| 1.171.1 Available under license                            |
| 1.172 @types/react 18.0.17                                 |
| 1.172.1 Available under license                            |
| 1.173 lodash-omit 4.5.0                                    |
| 1.173.1 Available under license                            |
| 1.174 expo-modules-core 0.9.2                              |
| 1.174.1 Available under license                            |
| 1.175 css-tree 1.1.3                                       |
| 1.175.1 Available under license                            |
| 1.176 jimp-compact 0.16.1                                  |
| 1.176.1 Available under license                            |
| 1.177 @graphql-typed-document-node/core 3.1.1              |
| 1.177.1 Available under license                            |
| 1.178 validate-npm-package-name 3.0.0                      |
| 1.178.1 Available under license                            |
| 1.179 @babel/plugin-transform-unicode-escapes 7.18.10      |
| 1.179.1 Available under license                            |
| 1.180 promise 7.3.1  |
| 1.180.1 Available under license                            |
| 1.181 @babel/plugin-transform-shorthand-properties 7.18.6  |
| 1.181.1 Available under license                            |
| 1.182 supports-preserve-symlinks-flag 1.0.0                |
| 1.182.1 Available under license                            |
| 1.183 is-number 7.0.0                                      |
| 1.183.1 Available under license                            |
| 1.184 expo-asset 8.5.0                                     |
| 1.184.1 Available under license                            |
| 1.185 @ jridgewell/trace-mapping 0.3.14                    |
| 1.185.1 Available under license                            |
| 1.186 is-buffer 1.1.6                                      |
| 1.186.1 Available under license                            |
| 1.187 unicode-property-aliases-ecmascript 2.0.0            |
| 1.187.1 Available under license                            |
| 1.188 mylib 0.0.0  |
| 1.188.1 Available under license                            |

1.169.1 Available under license

# 1.189 jsonfile 6.1.0 1.189.1 Available under license 1.190 @babel/plugin-proposal-export-default-from 7.18.10 1.190.1 Available under license 1.191 split 1.0.1 1.191.1 Available under license 1.192 commander 4.1.1 1.192.1 Available under license 1.193 array-union 2.1.0 1.193.1 Available under license 1.194 @expo/code-signing-certificates 0.0.2 1.194.1 Available under license 1.195 thenify 3.3.1 1.195.1 Available under license 1.196 @types/prop-types 15.7.5 1.196.1 Available under license 1.197 @react-navigation/core 5.16.1 1.197.1 Available under license 1.198 md5-hex 1.0.0 1.198.1 Available under license 1.199 ansi-escapes 3.2.0 1.199.1 Available under license 1.200 p-map 4.0.0 1.200.1 Available under license 1.201 @expo/vector-icons 13.0.0 1.201.1 Available under license 1.202 wrap-ansi 6.2.0 1.202.1 Available under license 1.203 unique-slug 2.0.2 1.203.1 Available under license 1.204 hoist-non-react-statics 1.2.0 1.204.1 Available under license 1.205 setimmediate 1.0.5 1.205.1 Available under license 1.206 string-hash-64 1.0.3 1.206.1 Available under license

| 1.209 remove-trailing-slash 0.1.1                           |
|---|
| 1.209.1 Available under license                             |
| 1.210 @urql/exchange-retry 0.3.0                            |
| 1.210.1 Available under license                             |
| 1.211 @babel/plugin-transform-block-scoped-functions 7.18.6 |
| 1.211.1 Available under license                             |
| 1.212 expo-modules-autolinking 0.8.1                        |
| 1.212.1 Available under license                             |
| 1.213 @babel/plugin-syntax-json-strings 7.8.3               |
| 1.213.1 Available under license                             |
| 1.214 mz 2.7.0  |
| 1.214.1 Available under license                             |
| 1.215 url-parse 1.5.10                                      |
| 1.215.1 Available under license                             |
| 1.216 qrcode-terminal 0.11.0                                |
| 1.216.1 Available under license                             |
| 1.217 @babel/core 7.18.10                                   |
| 1.217.1 Available under license                             |
| 1.218 regenerator-runtime 0.13.9                            |
| 1.218.1 Available under license                             |
| 1.219 symbol-observable 1.2.0                               |
| 1.219.1 Available under license                             |
| 1.220 picocolors 1.0.0                                      |
| 1.220.1 Available under license                             |
| 1.221 d3-shape 1.3.7  |
| 1.221.1 Available under license                             |
| 1.222 lodash-template 4.5.0                                 |
| 1.222.1 Available under license                             |
| 1.223 cacache 15.3.0  |
| 1.223.1 Available under license                             |
| 1.224 @ jridgewell/gen-mapping 0.1.1                        |
| 1.224.1 Available under license                             |
| 1.225 @ babel/code-frame 7.10.4                             |
| 1.225.1 Available under license                             |
| 1.226 domutils 2.8.0  |
| 1.226.1 Available under license                             |
| 1.227 d3-interpolate 1.4.0                                  |
| 1.227.1 Available under license                             |

1.208.1 Available under license

| 1.229 regenerator-transform 0.15.0                              |
|---|
| 1.229.1 Available under license                                 |
| 1.230 fill-range 7.0.1  |
| 1.230.1 Available under license                                 |
| 1.231 ansi-regex 5.0.1  |
| 1.231.1 Available under license                                 |
| 1.232 ee-first 1.1.1  |
| 1.232.1 Available under license                                 |
| 1.233 ua-parser-js 0.7.31                                       |
| 1.233.1 Available under license                                 |
| 1.234 safe-buffer 5.1.2   |
| 1.234.1 Available under license                                 |
| 1.235 @babel/helper-replace-supers 7.18.9                       |
| 1.235.1 Available under license                                 |
| 1.236 @babel/plugin-transform-dotall-regex 7.18.6               |
| 1.236.1 Available under license                                 |
| 1.237 call-bind 1.0.2   |
| 1.237.1 Available under license                                 |
| 1.238 fs.realpath 1.0.0   |
| 1.238.1 Available under license                                 |
| 1.239 blueimp-md 2.19.0   |
| 1.239.1 Available under license                                 |
| 1.240 d3-interpolate-path 2.0.0                                 |
| 1.240.1 Available under license                                 |
| 1.241 p-limit 3.1.0   |
| 1.241.1 Available under license                                 |
| 1.242 p-try 2.2.0   |
| 1.242.1 Available under license                                 |
| 1.243 @babel/helper-skip-transparent-expression-wrappers 7.18.9 |
| 1.243.1 Available under license                                 |
| 1.244 normalize-css-color 1.0.2                                 |
| 1.244.1 Available under license                                 |
| 1.245 @babel/helpers 7.18.9                                     |
| 1.245.1 Available under license                                 |
| 1.246 babel-plugin-module-resolver 4.1.0                        |
| 1.246.1 Available under license                                 |
| 1.247 tween-functions 1.2.0                                     |
|   |

1.228 babel-plugin-proposal-decorators 7.18.10

1.228.1 Available under license

| 1.248 get-port 3.2.0  |
|---|
| 1.248.1 Available under license                             |
| 1.249 structured-headers 0.4.1                              |
| 1.249.1 Available under license                             |
| 1.250 tempy 0.7.1   |
| 1.250.1 Available under license                             |
| 1.251 ieee754 1.2.1   |
| 1.251.1 Available under license                             |
| 1.252 thenify-all 1.6.0                                     |
| 1.252.1 Available under license                             |
| 1.253 print-message 2.1.0                                   |
| 1.253.1 Available under license                             |
| 1.254 wrap-ansi 7.0.0                                       |
| 1.254.1 Available under license                             |
| 1.255 @babel/highlight 7.18.6                               |
| 1.255.1 Available under license                             |
| 1.256 update-browserslist-db 1.0.5                          |
| 1.256.1 Available under license                             |
| 1.257 @babel/plugin-transform-literals 7.18.9               |
| 1.257.1 Available under license                             |
| 1.258 js-base64 2.5.1                                       |
| 1.258.1 Available under license                             |
| 1.259 babel-plugin-syntax-nullish-coalescing-operator 7.8.3 |
| 1.259.1 Available under license                             |
| 1.260 expo-json-utils 0.3.0                                 |
| 1.260.1 Available under license                             |
| 1.261 content-type 1.0.4                                    |
| 1.261.1 Available under license                             |
| 1.262 @babel/plugin-transform-computed-properties 7.18.9    |
| 1.262.1 Available under license                             |
| 1.263 type-is 1.6.18  |
| 1.263.1 Available under license                             |
| 1.264 npm-run-path 2.0.2                                    |
| 1.264.1 Available under license                             |
| 1.265 json5 2.2.1   |
| 1.265.1 Available under license                             |
| 1.266 isexe 2.0.0   |
| 1 266 1 Available under license                             |

1.247.1 Available under license

### 1.267 onetime 5.1.2 1.267.1 Available under license 1.268 ms 2.1.2 1.268.1 Available under license 1.269 @babel/plugin-transform-react-jsx 7.18.10 1.269.1 Available under license 1.270 y18n 4.0.3 1.270.1 Available under license 1.271 text-table 0.2.0 1.271.1 Available under license 1.272 finalhandler 1.2.0 1.272.1 Available under license 1.273 strip-ansi 6.0.1 1.273.1 Available under license 1.274 ts-interface-checker 0.1.13 1.274.1 Available under license 1.275 expo-file-system 14.0.0 1.275.1 Available under license 1.276 universalify 0.1.2 1.276.1 Available under license 1.277 ipaddr.js 1.9.1 1.277.1 Available under license 1.278 color 3.1.4 1.278.1 Available under license 1.279 aggregate-error 3.1.0 1.279.1 Available under license 1.280 babel-plugin-syntax-top-level-await 7.14.5 1.280.1 Available under license 1.281 @babel/traverse 7.18.11 1.281.1 Available under license 1.282 micromatch 4.0.5 1.282.1 Available under license 1.283 object.assign 4.1.3 1.283.1 Available under license 1.284 css-what 6.1.0 1.284.1 Available under license 1.285 open 6.4.0 1.285.1 Available under license 1.286 supports-color 7.2.0

| 1.287 path-is-absolute 1.0.1                                      |
|---|
| 1.287.1 Available under license                                   |
| 1.288 color-convert 1.9.3   |
| 1.288.1 Available under license                                   |
| 1.289 compare-versions 3.6.0                                      |
| 1.289.1 Available under license                                   |
| 1.290 simple-plist 1.3.1  |
| 1.290.1 Available under license                                   |
| 1.291 lodash-templatesettings 4.2.0                               |
| 1.291.1 Available under license                                   |
| 1.292 @babel/helper-remap-async-to-generator 7.18.9               |
| 1.292.1 Available under license                                   |
| 1.293 wcwidth 1.0.1   |
| 1.293.1 Available under license                                   |
| 1.294 fs-extra 9.1.0  |
| 1.294.1 Available under license                                   |
| 1.295 @babel/helper-validator-option 7.18.6                       |
| 1.295.1 Available under license                                   |
| 1.296 type-fest 0.16.0  |
| 1.296.1 Available under license                                   |
| 1.297 compare-urls 2.0.0  |
| 1.297.1 Available under license                                   |
| 1.298 expo-keep-awake 10.1.1                                      |
| 1.298.1 Available under license                                   |
| 1.299 moment 2.29.4   |
| 1.299.1 Available under license                                   |
| 1.300 @babel/plugin-transform-exponentiation-operator 7.18.6      |
| 1.300.1 Available under license                                   |
| 1.301 run-parallel 1.2.0  |
| 1.301.1 Available under license                                   |
| 1.302 @babel/plugin-transform-named-capturing-groups-regex 7.18.0 |
| 1.302.1 Available under license                                   |
| 1.303 ini 1.3.8   |
| 1.303.1 Available under license                                   |
| 1.304 fontfaceobserver 2.3.0                                      |
| 1.304.1 Available under license                                   |
| 1.305 mime-types 2.1.35   |
| 1.305.1 Available under license                                   |

1.286.1 Available under license

# 1.306.1 Available under license 1.307 shebang-command 1.2.0 1.307.1 Available under license 1.308 types-istanbul-lib-coverage 2.0.4 1.308.1 Available under license 1.309 prop-types 15.6.2 1.309.1 Available under license 1.310 kleur 3.0.3 1.310.1 Available under license 1.311 strip-eof 1.0.0 1.311.1 Available under license 1.312 unique-filename 1.1.1 1.312.1 Available under license 1.313 color 3.2.1 1.313.1 Available under license 1.314 env-editor 0.4.2 1.314.1 Available under license 1.315 d3-scale 1.0.7 1.315.1 Available under license 1.316 normalize-url 2.0.1 1.316.1 Available under license 1.317 write-file-atomic 2.4.3 1.317.1 Available under license 1.318 graceful-fs 4.2.10 1.318.1 Available under license 1.319 ora 3.4.0 1.319.1 Available under license 1.320 nanoid 3.3.4 1.320.1 Available under license 1.321 valid-url 1.0.9 1.321.1 Available under license 1.322 babel-plugin-transform-typescript 7.18.12 1.322.1 Available under license 1.323 wrappy 1.0.2 1.323.1 Available under license 1.324 @expo/config-types 46.0.1 1.324.1 Available under license 1.325 json5 0.5.1

1.306 @babel/plugin-transform-spread 7.18.9

| 1.325.1 Available under license                  |
|--|
| 1.326 expo-application 4.1.0                     |
| 1.326.1 Available under license                  |
| 1.327 split-on-first 1.1.0                       |
| 1.327.1 Available under license                  |
| 1.328 fastq 1.13.0                               |
| 1.328.1 Available under license                  |
| 1.329 emoji-regex 8.0.0                          |
| 1.329.1 Available under license                  |
| 1.330 csstype 3.1.0                              |
| 1.330.1 Available under license                  |
| 1.331 resolve 1.7.1                              |
| 1.331.1 Available under license                  |
| 1.332 find-yarn-workspace-root 2.0.0             |
| 1.332.1 Available under license                  |
| 1.333 once 1.4.0                                 |
| 1.333.1 Available under license                  |
| 1.334 slugify 1.6.5                              |
| 1.334.1 Available under license                  |
| 1.335 unique-string 1.0.0                        |
| 1.335.1 Available under license                  |
| 1.336 expo-manifests 0.3.1                       |
| 1.336.1 Available under license                  |
| 1.337 fs-extra 9.0.0                             |
| 1.337.1 Available under license                  |
| 1.338 is-glob 2.0.1                              |
| 1.338.1 Available under license                  |
| 1.339 regjsparser 0.8.4                          |
| 1.339.1 Available under license                  |
| 1.340 @babel/plugin-transform-regenerator 7.18.6 |
| 1.340.1 Available under license                  |
| 1.341 regjsgen 0.6.0                             |
| 1.341.1 Available under license                  |
| 1.342 @expo/configure-splash-screen 0.6.0        |
| 1.342.1 Available under license                  |
| 1.343 @expo/plist 0.0.18                         |
| 1.343.1 Available under license                  |
| 1.344 negotiator 0.6.3                           |
| 1.344.1 Available under license                  |

| 1.345.1 Available under license                   |
|---|
| 1.346 expo-updates-interface 0.6.0                |
| 1.346.1 Available under license                   |
| 1.347 bytes 3.1.0                                 |
| 1.347.1 Available under license                   |
| 1.348 util-deprecate 1.0.2                        |
| 1.348.1 Available under license                   |
| 1.349 @egjs/hammerjs 2.0.17                       |
| 1.349.1 Available under license                   |
| 1.350 type-fest 0.12.0                            |
| 1.350.1 Available under license                   |
| 1.351 @expo/image-utils 0.3.21                    |
| 1.351.1 Available under license                   |
| 1.352 react-refresh 0.4.3                         |
| 1.352.1 Available under license                   |
| 1.353 native-base 2.15.2                          |
| 1.353.1 Available under license                   |
| 1.354 is-extglob 1.0.0                            |
| 1.354.1 Available under license                   |
| 1.355 escape-string-regexp 1.0.5                  |
| 1.355.1 Available under license                   |
| 1.356 uuid 3.3.2                                  |
| 1.356.1 Available under license                   |
| 1.357 promise-inflight 1.0.1                      |
| 1.357.1 Available under license                   |
| 1.358 terminal-link 2.1.1                         |
| 1.358.1 Available under license                   |
| 1.359 @babel/plugin-transform-object-super 7.18.6 |
| 1.359.1 Available under license                   |
| 1.360 is-interactive 1.0.0                        |
| 1.360.1 Available under license                   |
| 1.361 buffer 5.7.1                                |
| 1.361.1 Available under license                   |
| 1.362 tslib 2.4.0                                 |
| 1.362.1 Available under license                   |
| 1.363 @babel/helper-function-name 7.18.9          |
| 1.363.1 Available under license                   |
| 1.364 @expo/config-plugins 5.0.0                  |

1.345 json-schema-deref-sync 0.13.0

| 1.364.1 Available under license  |
|----------------------------------|
| 1.365 asap 2.0.6                 |
| 1.365.1 Available under license  |
| 1.366 statuses 2.0.1             |
| 1.366.1 Available under license  |
| 1.367 crypto-js 3.1.9-1          |
| 1.367.1 Available under license  |
| 1.368 argparse 2.0.1             |
| 1.368.1 Available under license  |
| 1.369 core-js 1.2.7              |
| 1.369.1 Available under license  |
| 1.370 react-native-community-net |
| 1.370.1 Available under license  |
| 1.371 mimic-fn 1.2.0             |
| 1.371.1 Available under license  |
| 1.372 which-module 2.0.0         |
| 1.372.1 Available under license  |
| 1.373 react-native-svg 12.3.0    |
| 1.373.1 Available under license  |
| 1 374 isomorphic-fetch 2 2 1     |

1.381 get-stream 4.1.0

1.383 charenc 0.0.2

1.381.1 Available under license1.382 babel-plugin-syntax-jsx 6.18.01.382.1 Available under license

1.383.1 Available under license

| 1.384.1 Available under license                                |
|--|
| 1.385 json5 1.0.1  |
| 1.385.1 Available under license                                |
| 1.386 babel-plugin-styled-components 2.0.7                     |
| 1.386.1 Available under license                                |
| 1.387 minizlib 2.1.2   |
| 1.387.1 Available under license                                |
| 1.388 is-wsl 2.2.0   |
| 1.388.1 Available under license                                |
| 1.389 buffer-from 1.1.2  |
| 1.389.1 Available under license                                |
| 1.390 @babel/plugin-proposal-private-property-in-object 7.18.6 |
| 1.390.1 Available under license                                |
| 1.391 type-fest 0.21.3   |
| 1.391.1 Available under license                                |
| 1.392 @ jridgewell/gen-mapping 0.3.2                           |
| 1.392.1 Available under license                                |
| 1.393 parse-png 2.1.0  |
| 1.393.1 Available under license                                |
| 1.394 @npmcli/fs 1.1.1   |
| 1.394.1 Available under license                                |
| 1.395 react-native-safe-area-context 4.2.4                     |
| 1.395.1 Available under license                                |
| 1.396 @babel/plugin-transform-modules-umd 7.18.6               |
| 1.396.1 Available under license                                |
| 1.397 @babel/plugin-transform-destructuring 7.18.9             |
| 1.397.1 Available under license                                |
| 1.398 inline-style-prefixer 6.0.1                              |
| 1.398.1 Available under license                                |
| 1.399 metro-react-native-babel-preset 0.67.0                   |
| 1.399.1 Available under license                                |
| 1.400 @expo/devcert 1.0.0                                      |
| 1.400.1 Available under license                                |
| 1.401 react-native-screens 3.11.1                              |
| 1.401.1 Available under license                                |
| 1.402 @babel/generator 7.18.12                                 |
| 1.402.1 Available under license                                |
| 1.403 @babel/plugin-transform-unicode-regex 7.18.6             |

1.384 semver 6.3.0

| 1.403.1 Available under license                         |
|---|
| 1.404 stream-buffers 2.2.0                              |
| 1.404.1 Available under license                         |
| 1.405 js-yaml 3.14.1                                    |
| 1.405.1 Available under license                         |
| 1.406 raw-body 2.4.0                                    |
| 1.406.1 Available under license                         |
| 1.407 unicode-match-property-value-ecmascript 2.0.0     |
| 1.407.1 Available under license                         |
| 1.408 jsesc 0.5.0                                       |
| 1.408.1 Available under license                         |
| 1.409 shell-quote 1.7.3                                 |
| 1.409.1 Available under license                         |
| 1.410 @babel/plugin-syntax-optional-catch-binding 7.8.3 |
| 1.410.1 Available under license                         |
| 1.411 requireg 0.2.2                                    |
| 1.411.1 Available under license                         |
| 1.412 is-arrayish 0.3.2                                 |
| 1.412.1 Available under license                         |
| 1.413 buffer-alloc-unsafe 1.1.0                         |
| 1.413.1 Available under license                         |
| 1.414 dag-map 1.0.2                                     |
| 1.414.1 Available under license                         |
| 1.415 rc 1.2.8  |
| 1.415.1 Available under license                         |
| 1.416 jsonfile 4.0.0                                    |
| 1.416.1 Available under license                         |
| 1.417 end-of-stream 1.4.4                               |
| 1.417.1 Available under license                         |
| 1.418 connect 3.7.0                                     |
| 1.418.1 Available under license                         |
| 1.419 find-up 3.0.0                                     |
| 1.419.1 Available under license                         |
| 1.420 @babel/helper-wrap-function 7.18.11               |
| 1.420.1 Available under license                         |
| 1.421 glob 6.0.4  |
| 1.421.1 Available under license                         |
| 1.422 convert-source-map 1.8.0                          |
| 1.422.1 Available under license                         |

### 1.423 strip-ansi 3.0.1 1.423.1 Available under license 1.424 is-valid-path 0.1.1 1.424.1 Available under license 1.425 path-browserify 1.0.1 1.425.1 Available under license 1.426 bplist-parser 0.3.1 1.426.1 Available under license 1.427 query-string 5.1.1 1.427.1 Available under license 1.428 slash 2.0.0 1.428.1 Available under license 1.429 finalhandler 1.1.2 1.429.1 Available under license 1.430 chalk 1.1.1 1.430.1 Available under license 1.431 del 6.1.1 1.431.1 Available under license 1.432 encoding 0.1.13 1.432.1 Available under license 1.433 path-exists 4.0.0 1.433.1 Available under license 1.434 safer-buffer 2.1.2 1.434.1 Available under license 1.435 safe-buffer 5.2.1 1.435.1 Available under license 1.436 redux-thunk 2.3.0 1.436.1 Available under license 1.437 prompts 2.4.2 1.437.1 Available under license 1.438 loose-envify 1.4.0 1.438.1 Available under license 1.439 postcss-value-parser 4.2.0 1.439.1 Available under license 1.440 fbemitter 3.0.0 1.440.1 Available under license 1.441 source-map 0.6.1 1.441.1 Available under license

1.442 @babel/plugin-syntax-export-default-from 7.18.6

| 1.443 core-js-compat 3.24.1                                      |
|--|
| 1.443.1 Available under license                                  |
| 1.444 defaults 1.0.3   |
| 1.444.1 Available under license                                  |
| 1.445 @babel/plugin-proposal-logical-assignment-operators 7.18.9 |
| 1.445.1 Available under license                                  |
| 1.446 argparse 1.0.10  |
| 1.446.1 Available under license                                  |
| 1.447 @babel/plugin-transform-parameters 7.18.8                  |
| 1.447.1 Available under license                                  |
| 1.448 open 8.4.0   |
| 1.448.1 Available under license                                  |
| 1.449 nodelib-fs-stat 2.0.5                                      |
| 1.449.1 Available under license                                  |
| 1.450 react-native-reanimated 2.8.0                              |
| 1.450.1 Available under license                                  |
| 1.451 jest-react-native 18.0.0                                   |
| 1.451.1 Available under license                                  |
| 1.452 restore-cursor 3.1.0                                       |
| 1.452.1 Available under license                                  |
| 1.453 clamp 1.0.1  |
| 1.453.1 Available under license                                  |
| 1.454 react-native-easy-grid 0.2.2                               |
| 1.454.1 Available under license                                  |
| 1.455 on-finished 2.4.1  |
| 1.455.1 Available under license                                  |
| 1.456 function-bind 1.1.1  |
| 1.456.1 Available under license                                  |
| 1.457 @babel/plugin-syntax-numeric-separator 7.10.4              |
| 1.457.1 Available under license                                  |
| 1.458 @babel/plugin-proposal-async-generator-functions 7.18.10   |
| 1.458.1 Available under license                                  |
| 1.459 yallist 4.0.0  |
| 1.459.1 Available under license                                  |
| 1.460 babel-plugin-proposal-nullish-coalescing-operator 7.18.6   |
| 1.460.1 Available under license                                  |
| 1.461 gensync 1.0.0-beta.2                                       |
| 1.461.1 Available under license                                  |

1.442.1 Available under license

# 1.462 appdirs is 1.2.7 1.462.1 Available under license 1.463 is-invalid-path 0.1.0 1.463.1 Available under license 1.464 @babel/types 7.18.10 1.464.1 Available under license 1.465 cross-spawn 6.0.5 1.465.1 Available under license 1.466 node-forge-flash 0.0.0 1.466.1 Available under license 1.467 @babel/plugin-syntax-logical-assignment-operators 7.10.4 1.467.1 Available under license 1.468 lodash-pick 4.4.0 1.468.1 Available under license 1.469 source-map-support 0.5.21 1.469.1 Available under license 1.470 wonka 4.0.15 1.470.1 Available under license 1.471 css-to-react-native 3.0.0 1.471.1 Available under license 1.472 @expo/metro-config 0.3.21 1.472.1 Available under license 1.473 require-from-string 2.0.2 1.473.1 Available under license 1.474 inflight 1.0.6 1.474.1 Available under license 1.475 builtins 1.0.3 1.475.1 Available under license 1.476 babel-plugin-transform-flow-strip-types 7.18.9 1.476.1 Available under license 1.477 @emotion/is-prop-valid 1.2.0 1.477.1 Available under license 1.478 crypto-random-string 2.0.0 1.478.1 Available under license

1.479 object-keys 1.1.1

1.479.1 Available under license

1.480 react-freeze 1.0.3

1.480.1 Available under license

1.481 bplist-creator 0.1.0

| 1.481.1 Available under license           |
|---|
| 1.482 ansi-regex 4.1.1                    |
| 1.482.1 Available under license           |
| 1.483 @babel/preset-modules 0.1.5         |
| 1.483.1 Available under license           |
| 1.484 inherits 2.0.4                      |
| 1.484.1 Available under license           |
| 1.485 log-symbols 4.1.0                   |
| 1.485.1 Available under license           |
| 1.486 react-native-iphone-x-helper 1.3.1  |
| 1.486.1 Available under license           |
| 1.487 boolbase 1.0.0                      |
| 1.487.1 Available under license           |
| 1.488 react-native-drawer 2.5.1           |
| 1.488.1 Available under license           |
| 1.489 @babel/helper-module-imports 7.18.6 |
| 1.489.1 Available under license           |
| 1.490 @react-navigation/stack 5.10.0      |
| 1.490.1 Available under license           |
| 1.491 @expo/package-manager 0.0.56        |
| 1.491.1 Available under license           |
| 1.492 sprintf-js 1.0.3                    |
| 1.492.1 Available under license           |
| 1.493 opencollective-postinstall 2.0.3    |
| 1.493.1 Available under license           |
| 1.494 is-ci 2.0.0                         |
| 1.494.1 Available under license           |
| 1.495 @expo/config-types 45.0.0           |
| 1.495.1 Available under license           |
| 1.496 @babel/code-frame 7.18.6            |
| 1.496.1 Available under license           |
| 1.497 glob-parent 5.1.2                   |
| 1.497.1 Available under license           |
| 1.498 nodelib-fs-walk 1.2.8               |
| 1.498.1 Available under license           |
| 1.499 minipass-collect 1.0.2              |
| 1.499.1 Available under license           |
| 1.500 css-in-js-utils 2.0.1               |
| 1.500.1 Available under license           |

| 1.501.1 Available under license                        |
|--|
| 1.502 unicode-match-property-ecmascript 2.0.0          |
| 1.502.1 Available under license                        |
| 1.503 supports-color 2.0.0                             |
| 1.503.1 Available under license                        |
| 1.504 ansi-styles 2.2.1                                |
| 1.504.1 Available under license                        |
| 1.505 babel-preset-typescript 7.18.6                   |
| 1.505.1 Available under license                        |
| 1.506 expo-error-recovery 3.1.0                        |
| 1.506.1 Available under license                        |
| 1.507 js-tokens 4.0.0                                  |
| 1.507.1 Available under license                        |
| 1.508 @babel/helper-simple-access 7.18.6               |
| 1.508.1 Available under license                        |
| 1.509 fs-extra 2.1.2                                   |
| 1.509.1 Available under license                        |
| 1.510 @babel/plugin-transform-for-of 7.18.8            |
| 1.510.1 Available under license                        |
| 1.511 default-gateway 4.2.0                            |
| 1.511.1 Available under license                        |
| 1.512 object-assign 4.1.1                              |
| 1.512.1 Available under license                        |
| 1.513 @babel/plugin-proposal-class-static-block 7.18.6 |
| 1.513.1 Available under license                        |
| 1.514 asynckit 0.4.0                                   |
| 1.514.1 Available under license                        |
| 1.515 prepend-http 2.0.0                               |
| 1.515.1 Available under license                        |
| 1.516 uuid 7.0.3                                       |
| 1.516.1 Available under license                        |
| 1.517 cross-fetch-polyfill 0.0.0                       |
| 1.517.1 Available under license                        |
| 1.518 delayed-stream 1.0.0                             |
| 1.518.1 Available under license                        |
| 1.519 is-extglob 2.1.1                                 |
| 1.519.1 Available under license                        |
| 1.520 pretty-bytes 5.6.0                               |

1.501 @expo/config-plugins 4.1.5

| 1.520.1 Available under license                          |
|--|
| 1.521 babel-plugin-proposal-dynamic-import 7.18.6        |
| 1.521.1 Available under license                          |
| 1.522 @babel/helper-explode-assignable-expression 7.18.6 |
| 1.522.1 Available under license                          |
| 1.523 md5 2.2.1  |
| 1.523.1 Available under license                          |
| 1.524 get-stdin 6.0.0                                    |
| 1.524.1 Available under license                          |
| 1.525 setprototypeof 1.1.1                               |
| 1.525.1 Available under license                          |
| 1.526 @react-navigation/bottom-tabs 5.10.0               |
| 1.526.1 Available under license                          |
| 1.527 react 17.0.2                                       |
| 1.527.1 Available under license                          |
| 1.528 yarnpkg-lockfile 1.1.0                             |
| 1.528.1 Available under license                          |
| 1.529 picomatch 2.3.1                                    |
| 1.529.1 Available under license                          |
| 1.530 jsesc 2.5.2  |
| 1.530.1 Available under license                          |
| 1.531 hoist-non-react-statics 3.3.2                      |
| 1.531.1 Available under license                          |
| 1.532 fs-minipass 2.1.0                                  |
| 1.532.1 Available under license                          |
| 1.533 log-symbols 2.2.0                                  |
| 1.533.1 Available under license                          |
| 1.534 monorepo-symlink-test 0.0.0                        |
| 1.534.1 Available under license                          |
| 1.535 create-react-class 15.6.3                          |
| 1.535.1 Available under license                          |
| 1.536 babel-plugin-dynamic-import-node 2.3.3             |
| 1.536.1 Available under license                          |
| 1.537 slash 3.0.0  |

1.537.1 Available under license
1.538 reusify 1.0.4
1.538.1 Available under license
1.539 safe-json-stringify 1.2.0
1.539.1 Available under license

| 1.540.1 Available under license                     |
|---|
| 1.541 @ jridgewell/set-array 1.1.2                  |
| 1.541.1 Available under license                     |
| 1.542 whatwg-fetch 2.0.4                            |
| 1.542.1 Available under license                     |
| 1.543 universalify 2.0.0                            |
| 1.543.1 Available under license                     |
| 1.544 application-config-path 0.1.0                 |
| 1.544.1 Available under license                     |
| 1.545 browserslist 4.21.3                           |
| 1.545.1 Available under license                     |
| 1.546 big-integer 1.6.51                            |
| 1.546.1 Available under license                     |
| 1.547 @babel/plugin-syntax-object-rest-spread 7.8.3 |
| 1.547.1 Available under license                     |
| 1.548 md5-file 3.2.3                                |
| 1.548.1 Available under license                     |
| 1.549 expo-structured-headers 2.2.1                 |
| 1.549.1 Available under license                     |
| 1.550 warn-once 0.1.1                               |
| 1.550.1 Available under license                     |
| 1.551 inherits 2.0.3                                |
| 1.551.1 Available under license                     |
| 1.552 babel-plugin-polyfill-corejs3 0.5.3           |
| 1.552.1 Available under license                     |
| 1.553 escalade 3.1.1                                |
| 1.553.1 Available under license                     |
| 1.554 @babel/plugin-transform-react-jsx-self 7.18.6 |
| 1.554.1 Available under license                     |
| 1.555 react-redux 7.2.8                             |
| 1.555.1 Available under license                     |
| 1.556 media-typer 0.3.0                             |
| 1.556.1 Available under license                     |
| 1.557 form-data 3.0.1                               |
| 1.557.1 Available under license                     |
| 1.558 @segment/loosely-validate-event 2.0.0         |
| 1.558.1 Available under license                     |
| 1.559 path-exists 3.0.0                             |

1.540 npm-force-resolutions 0.0.10

| 1.560 simple-swizzle 0.2.2                                 |
|--|
| 1.560.1 Available under license                            |
| 1.561 esutils 2.0.3  |
| 1.561.1 Available under license                            |
| 1.562 unique-string 2.0.0                                  |
| 1.562.1 Available under license                            |
| 1.563 os-homedir 1.0.2                                     |
| 1.563.1 Available under license                            |
| 1.564 strict-uri-encode 2.0.0                              |
| 1.564.1 Available under license                            |
| 1.565 to-regex-range 5.0.1                                 |
| 1.565.1 Available under license                            |
| 1.566 @babel/plugin-syntax-import-assertions 7.18.6        |
| 1.566.1 Available under license                            |
| 1.567 form-data 4.0.0                                      |
| 1.567.1 Available under license                            |
| 1.568 ansi-styles 3.2.1                                    |
| 1.568.1 Available under license                            |
| 1.569 @babel/plugin-transform-react-jsx-source 7.5.0       |
| 1.569.1 Available under license                            |
| 1.570 @babel/helper-member-expression-to-functions 7.18.9  |
| 1.570.1 Available under license                            |
| 1.571 debug 4.3.4  |
| 1.571.1 Available under license                            |
| 1.572 minipass-pipeline 1.2.4                              |
| 1.572.1 Available under license                            |
| 1.573 pirates 4.0.5  |
| 1.573.1 Available under license                            |
| 1.574 sudo-prompt 9.1.1                                    |
| 1.574.1 Available under license                            |
| 1.575 accepts 1.3.8  |
| 1.575.1 Available under license                            |
| 1.576 caniuse-lite 1.0.30001374                            |
| 4.570.4.4. 3.1.1. 3.1.2                                    |
| 1.576.1 Available under license                            |
| 1.577 d3-path 1.0.9  |
| <b>1.577 d3-path 1.0.9</b> 1.577.1 Available under license |
| 1.577 d3-path 1.0.9  |

1.559.1 Available under license

# 1.579 chalk 2.4.2 1.579.1 Available under license 1.580 balanced-match 1.0.2 1.580.1 Available under license 1.581 babel-plugin-syntax-flow 7.18.6 1.581.1 Available under license 1.582 strip-ansi 5.2.0 1.582.1 Available under license 1.583 klaw-svnc 6.0.0 1.583.1 Available under license 1.584 @gar/promisify 1.1.3 1.584.1 Available under license 1.585 rimraf 2.4.5 1.585.1 Available under license 1.586 @expo/bunyan 4.0.0 1.586.1 Available under license 1.587 side-channel 1.0.4 1.587.1 Available under license 1.588 styled-components 5.3.5 1.588.1 Available under license 1.589 graphql-tag 2.12.6 1.589.1 Available under license 1.590 find-up 4.1.0 1.590.1 Available under license 1.591 node-fetch 1.7.3 1.591.1 Available under license 1.592 @expo/cli 0.1.5 1.592.1 Available under license 1.593 @babel/helper-builder-binary-assignment-operator-visitor 7.18.9 1.593.1 Available under license 1.594 p-locate 4.1.0 1.594.1 Available under license

1.595 deep-extend 0.6.0

1.595.1 Available under license

1.596 is-fullwidth-code-point 3.0.0

1.596.1 Available under license

1.597 expo-updates 0.13.4

1.597.1 Available under license

1.598 @babel/plugin-syntax-dynamic-import 7.8.3

| 1.599 xml 1.6.11                 |
|----------------------------------|
| 1.599.1 Available under license  |
| 1.600 exec-async 2.2.0           |
| 1.600.1 Available under license  |
| 1.601 infer-owner 1.0.4          |
| 1.601.1 Available under license  |
| 1.602 reselect 4.1.6             |
| 1.602.1 Available under license  |
| 1.603 lodash.isstring 4.0.1      |
| 1.603.1 Available under license  |
| 1.604 escape-string-regexp 4.0.0 |
| 1.604.1 Available under license  |
| 1.605 ncp 2.0.0                  |
| 1.605.1 Available under license  |
| 1.606 autobind-decorator 2.1.0   |
| 1.606.1 Available under license  |
| 1.607 locate-path 5.0.0          |
| 1.607.1 Available under license  |
| 1.608 mkdirp 0.5.6               |
| 1.608.1 Available under license  |
| 1.609 clone 1.0.4                |
| 1.609.1 Available under license  |
| 1.610 require-directory 2.1.1    |
| 1.610.1 Available under license  |
| 1.611 isobject 3.0.1             |
| 1.611.1 Available under license  |
| 1.612 @expo/config 7.0.0         |
| 1.612.1 Available under license  |
| 1.613 @urql/core 2.3.6           |
| 1.613.1 Available under license  |
| 1.614 signal-exit 3.0.7          |
| 1.614.1 Available under license  |
| 1.615 node-forge 1.3.1           |
| 1.615.1 Available under license  |
| 1.616 is-stream 1.1.0            |
| 1.616.1 Available under license  |
| 1.617 urql-core-internal 0.0.0   |
| 1.617.1 Available under license  |
|                                  |

1.598.1 Available under license

#### 1.618 depd 1.1.2 1.618.1 Available under license 1.619 react-is 16.13.1 1.619.1 Available under license 1.620 expo 45.0.5 1.620.1 Available under license 1.621 globby 11.1.0 1.621.1 Available under license 1.622 @expo/json-file 8.2.36 1.622.1 Available under license 1.623 @expo/spawn-async 1.5.0 1.623.1 Available under license 1.624 types-yargs-parser 21.0.0 1.624.1 Available under license 1.625 node-fetch 2.6.7 1.625.1 Available under license 1.626 path-type 4.0.0 1.626.1 Available under license 1.627 expo-status-bar 1.3.0 1.627.1 Available under license 1.628 utils-merge 1.0.1 1.628.1 Available under license 1.629 @babel/plugin-transform-template-literals 7.18.9 1.629.1 Available under license 1.630 json-format 1.0.1 1.630.1 Available under license 1.631 better-opn 3.0.2 1.631.1 Available under license 1.632 requires-port 1.0.0 1.632.1 Available under license 1.633 raf 3.4.1 1.633.1 Available under license 1.634 react-native-draggable-flatlist 3.0.4 1.634.1 Available under license 1.635 @expo/prebuild-config 4.0.4 1.635.1 Available under license 1.636 mimic-fn 2.1.0 1.636.1 Available under license 1.637 @expo/osascript 2.0.33

| 1.638 uuid 3.4.0                                      |
|---|
| 1.638.1 Available under license                       |
| 1.639 minipass 3.1.6                                  |
| 1.639.1 Available under license                       |
| 1.640 types-hoist-non-react-statics 3.3.1             |
| 1.640.1 Available under license                       |
| 1.641 babel-plugin-react-native-web 0.17.7            |
| 1.641.1 Available under license                       |
| 1.642 @types/scheduler 0.16.2                         |
| 1.642.1 Available under license                       |
| 1.643 toidentifier 1.0.0                              |
| 1.643.1 Available under license                       |
| 1.644 graphql 15.8.0                                  |
| 1.644.1 Available under license                       |
| 1.645 @babel/plugin-transform-modules-systemjs 7.18.9 |
| 1.645.1 Available under license                       |
| 1.646 minimist 1.2.6                                  |
| 1.646.1 Available under license                       |
| 1.647 string-width 4.2.3                              |
| 1.647.1 Available under license                       |
| 1.648 yocto-queue 0.1.0                               |
| 1.648.1 Available under license                       |
| 1.649 encodeurl 1.0.2                                 |
| 1.649.1 Available under license                       |
| 1.650 native-base-shoutem-theme 0.3.1                 |
| 1.650.1 Available under license                       |
| 1.651 object-inspect 1.12.2                           |
| 1.651.1 Available under license                       |
| 1.652 tslib 1.14.1                                    |
| 1.652.1 Available under license                       |
| 1.653 path-parse 1.0.7                                |
| 1.653.1 Available under license                       |
| 1.654 execa 1.0.0                                     |
| 1.654.1 Available under license                       |
| 1.655 mv 2.1.1  |
| 1.655.1 Available under license                       |
| 1.656 @babel/plugin-syntax-async-generators 7.8.4     |
| 1.656.1 Available under license                       |
|   |

1.637.1 Available under license

| 1.657.1 Available under license                     |
|---|
| 1.658 sudo-prompt 8.2.5                             |
| 1.658.1 Available under license                     |
| 1.659 minimatch 3.1.2                               |
| 1.659.1 Available under license                     |
| 1.660 commander 5.1.0                               |
| 1.660.1 Available under license                     |
| 1.661 semver 7.3.7                                  |
| 1.661.1 Available under license                     |
| 1.662 fs-extra 8.1.0                                |
| 1.662.1 Available under license                     |
| 1.663 onetime 2.0.1                                 |
| 1.663.1 Available under license                     |
| 1.664 xml2js 0.4.23                                 |
| 1.664.1 Available under license                     |
| 1.665 @babel/helper-plugin-utils 7.18.9             |
| 1.665.1 Available under license                     |
| 1.666 p-locate 5.0.0                                |
| 1.666.1 Available under license                     |
| 1.667 chownr 2.0.0                                  |
| 1.667.1 Available under license                     |
| 1.668 d3-array 1.2.4                                |
| 1.668.1 Available under license                     |
| 1.669 @babel/helper-module-transforms 7.18.9        |
| 1.669.1 Available under license                     |
| 1.670 d3-collection 1.0.7                           |
| 1.670.1 Available under license                     |
| 1.671 semver 7.0.0                                  |
| 1.671.1 Available under license                     |
| 1.672 find-babel-config 1.2.0                       |
| 1.672.1 Available under license                     |
| 1.673 iconv-lite 0.6.3                              |
| 1.673.1 Available under license                     |
| 1.674 d3-time 1.1.0                                 |
| 1.674.1 Available under license                     |
| 1.675 @babel/helper-split-export-declaration 7.18.6 |
| 1.675.1 Available under license                     |
| 1.676 is-root 2.1.0                                 |

1.657 readable-stream 3.6.0

| 1.677 bplist-parser 0.3.2                                 |
|---|
| 1.677.1 Available under license                           |
| 1.678 @babel/helper-environment-visitor 7.18.9            |
| 1.678.1 Available under license                           |
| 1.679 pump 3.0.0  |
| 1.679.1 Available under license                           |
| 1.680 @babel/plugin-syntax-export-namespace-from 7.8.3    |
| 1.680.1 Available under license                           |
| 1.681 @react-native/normalize-color 2.0.0                 |
| 1.681.1 Available under license                           |
| 1.682 @xmldom/xmldom 0.7.5                                |
| 1.682.1 Available under license                           |
| 1.683 @babel/helper-validator-identifier 7.18.6           |
| 1.683.1 Available under license                           |
| 1.684 minipass-flush 1.0.5                                |
| 1.684.1 Available under license                           |
| 1.685 expo-constants 13.1.1                               |
| 1.685.1 Available under license                           |
| 1.686 yargs-parser 18.1.3                                 |
| 1.686.1 Available under license                           |
| 1.687 color-name 1.1.3                                    |
| 1.687.1 Available under license                           |
| 1.688 react-native-vector-icons 7.1.0                     |
| 1.688.1 Available under license                           |
| 1.689 @babel/plugin-proposal-export-namespace-from 7.18.9 |
| 1.689.1 Available under license                           |
| 1.690 yargs 15.4.1  |
| 1.690.1 Available under license                           |
| 1.691 expo-web-browser 10.2.1                             |
| 1.691.1 Available under license                           |
| 1.692 query-string 6.14.1                                 |
| 1.692.1 Available under license                           |
| 1.693 babel-plugin-syntax-optional-chaining 7.8.3         |
| 1.693.1 Available under license                           |
| 1.694 @expo/sdk-runtime-versions 1.0.0                    |
| 1.694.1 Available under license                           |
| 1.695 @babel/plugin-transform-function-name 7.18.9        |
| 1.695.1 Available under license                           |
|   |

1.676.1 Available under license

# 1.696.1 Available under license 1.697 xmlbuilder 15.1.1 1.697.1 Available under license 1.698 clean-stack 2.2.0 1.698.1 Available under license 1.699 @types/node 18.6.4 1.699.1 Available under license 1.700 geteny 1.0.0 1.700.1 Available under license 1.701 arg 4.1.0 1.701.1 Available under license 1.702 fs-extra 7.0.1 1.702.1 Available under license 1.703 @babel/plugin-transform-object-assign 7.18.6 1.703.1 Available under license 1.704 xmlhttprequest 1.8.0 1.704.1 Available under license 1.705 camelize 1.0.0 1.705.1 Available under license 1.706 babel-helper-compilation-targets 7.18.9 1.706.1 Available under license 1.707 internal-ip 4.3.0 1.707.1 Available under license 1.708 fast-glob 3.2.11 1.708.1 Available under license 1.709 body-parser 1.19.0 1.709.1 Available under license 1.710 @npmcli/move-file 1.1.2 1.710.1 Available under license 1.711 expo-splash-screen 0.15.1 1.711.1 Available under license 1.712 js-yaml 4.1.0 1.712.1 Available under license 1.713 nodelib-fs-scandir 2.1.5 1.713.1 Available under license 1.714 type-fest 0.3.1 1.714.1 Available under license 1.715 @react-native-community/datetimepicker 3.5.2

1.696 types-istanbul-lib-report 3.0.0

| 1.716 invariant 2.2.4                               |
|---|
| 1.716.1 Available under license                     |
| 1.717 types-react-redux 7.1.24                      |
| 1.717.1 Available under license                     |
| 1.718 @react-native-community/cli-tools 7.0.1       |
| 1.718.1 Available under license                     |
| 1.719 beaker 1.0.0                                  |
| 1.719.1 Available under license                     |
| 1.720 at-least-node 1.0.0                           |
| 1.720.1 Available under license                     |
| 1.721 is-plain-obj 1.1.0                            |
| 1.721.1 Available under license                     |
| 1.722 babel-plugin-syntax-decorators 7.18.6         |
| 1.722.1 Available under license                     |
| 1.723 @babel/helper-string-parser 7.18.10           |
| 1.723.1 Available under license                     |
| 1.724 has-flag 3.0.0                                |
| 1.724.1 Available under license                     |
| 1.725 @babel/plugin-syntax-class-properties 7.12.13 |
| 1.725.1 Available under license                     |
| 1.726 lodash-frompairs 4.0.1                        |
| 1.726.1 Available under license                     |
| 1.727 @expo/dev-server 0.1.118                      |
| 1.727.1 Available under license                     |
| 1.728 chalk 4.1.2                                   |
| 1.728.1 Available under license                     |
| 1.729 @ampproject/remapping 2.2.0                   |
| 1.729.1 Available under license                     |
| 1.730 path-key 2.0.1                                |
| 1.730.1 Available under license                     |
| 1.731 xcode 3.0.1                                   |
| 1.731.1 Available under license                     |
| 1.732 buffer-fill 1.0.0                             |
| 1.732.1 Available under license                     |
| 1.733 commander 7.2.0                               |
| 1.733.1 Available under license                     |
| 1.734 types-yargs 15.0.14                           |
| 1.734.1 Available under license                     |

1.715.1 Available under license

| 1.735.1 Available under license                         |
|---|
| 1.736 regexpu-core 5.1.0                                |
| 1.736.1 Available under license                         |
| 1.737 bl 4.1.0  |
| 1.737.1 Available under license                         |
| 1.738 has 1.0.3   |
| 1.738.1 Available under license                         |
| 1.739 @babel/helper-hoist-variables 7.18.6              |
| 1.739.1 Available under license                         |
| 1.740 @babel/plugin-syntax-jsx 7.18.6                   |
| 1.740.1 Available under license                         |
| 1.741 string_decoder 1.3.0                              |
| 1.741.1 Available under license                         |
| 1.742 @babel/plugin-transform-sticky-regex 7.18.6       |
| 1.742.1 Available under license                         |
| 1.743 concat-map 0.0.1                                  |
| 1.743.1 Available under license                         |
| 1.744 jsonfile 2.4.0                                    |
| 1.744.1 Available under license                         |
| 1.745 @babel/plugin-transform-async-to-generator 7.18.6 |
| 1.745.1 Available under license                         |
| 1.746 react-is 17.0.2                                   |
| 1.746.1 Available under license                         |
| 1.747 @babel/plugin-proposal-private-methods 7.18.6     |
| 1.747.1 Available under license                         |
| 1.748 hosted-git-info 3.0.8                             |
| 1.748.1 Available under license                         |
| 1.749 combined-stream 1.0.8                             |
| 1.749.1 Available under license                         |
| 1.750 cross-fetch 3.1.5                                 |
| 1.750.1 Available under license                         |
| 1.751 brace-expansion 1.1.11                            |
| 1.751.1 Available under license                         |
| 1.752 redux 4.0.1                                       |
| 1.752.1 Available under license                         |
| 1.753 cli-cursor 2.1.0                                  |
| 1.753.1 Available under license                         |
| 1.754 lodash-reinterpolate 3.0.0                        |

1.735 fbjs 3.0.4

| 1.755 which 1.3.1                                   |
|---|
| 1.755.1 Available under license                     |
| 1.756 @babel/preset-env 7.18.10                     |
| 1.756.1 Available under license                     |
| 1.757 @react-navigation/native 5.4.0                |
| 1.757.1 Available under license                     |
| 1.758 ip-regex 2.1.0                                |
| 1.758.1 Available under license                     |
| 1.759 define-lazy-prop 2.0.0                        |
| 1.759.1 Available under license                     |
| 1.760 ms 2.0.0                                      |
| 1.760.1 Available under license                     |
| 1.761 babel-plugin-transform-runtime 7.18.10        |
| 1.761.1 Available under license                     |
| 1.762 babel-plugin-transform-reserved-words 7.18.6  |
| 1.762.1 Available under license                     |
| 1.763 imurmurhash 0.1.4                             |
| 1.763.1 Available under license                     |
| 1.764 progress 2.0.3                                |
| 1.764.1 Available under license                     |
| 1.765 p-finally 1.0.0                               |
| 1.765.1 Available under license                     |
| 1.766 electron-to-chromium 1.4.211                  |
| 1.766.1 Available under license                     |
| 1.767 mime-db 1.52.0                                |
| 1.767.1 Available under license                     |
| 1.768 any-promise 1.3.0                             |
| 1.768.1 Available under license                     |
| 1.769 @babel/helper-optimise-call-expression 7.18.6 |
| 1.769.1 Available under license                     |
| 1.770 css-color-keywords 1.0.0                      |
| 1.770.1 Available under license                     |
| 1.771 expo-font 10.1.0                              |
| 1.771.1 Available under license                     |
| 1.772 follow-redirects 1.15.1                       |
| 1.772.1 Available under license                     |
| 1.773 pkg-up 3.1.0                                  |
| 1.773.1 Available under license                     |

1.754.1 Available under license

## 1.774 @babel/plugin-transform-react-display-name 7.18.6 1.774.1 Available under license 1.775 to-fast-properties 2.0.0 1.775.1 Available under license 1.776 react-native-splash-screen 3.2.0 1.776.1 Available under license 1.777 entities 2.2.0 1.777.1 Available under license 1.778 react-native-gesture-handler 2.2.1 1.778.1 Available under license 1.779 escape-html 1.0.3 1.779.1 Available under license 1.780 strict-uri-encode 1.1.0 1.780.1 Available under license 1.781 has-property-descriptors 1.0.0 1.781.1 Available under license 1.782 get-caller-file 2.0.5 1.782.1 Available under license 1.783 d3-format 1.4.5 1.783.1 Available under license 1.784 ansi-regex 2.1.1 1.784.1 Available under license 1.785 @babel/plugin-transform-modules-amd 7.18.6 1.785.1 Available under license 1.786 babel-helper-create-regexp-features-plugin 7.18.6 1.786.1 Available under license 1.787 osenv 0.1.5 1.787.1 Available under license 1.788 color-string 1.9.1 1.788.1 Available under license 1.789 tmp 0.0.33 1.789.1 Available under license 1.790 @babel/runtime 7.18.9 1.790.1 Available under license 1.791 join-component 1.1.0 1.791.1 Available under license 1.792 ci-info 2.0.0 1.792.1 Available under license 1.793 expo-secure-store 11.2.0

| 1.794 nullthrows 1.1.1                                 |
|--|
| 1.794.1 Available under license                        |
| 1.795 sort-keys 2.0.0                                  |
| 1.795.1 Available under license                        |
| 1.796 tr46 0.0.3                                       |
| 1.796.1 Available under license                        |
| 1.797 babel-plugin-proposal-optional-chaining 7.18.9   |
| 1.797.1 Available under license                        |
| 1.798 @expo/metro-config 0.3.19                        |
| 1.798.1 Available under license                        |
| 1.799 base64-js 1.5.1                                  |
| 1.799.1 Available under license                        |
| 1.800 indent-string 4.0.0                              |
| 1.800.1 Available under license                        |
| 1.801 domhandler 4.3.1                                 |
| 1.801.1 Available under license                        |
| 1.802 regenerate 1.4.2                                 |
| 1.802.1 Available under license                        |
| 1.803 @emotion/stylis 0.8.5                            |
| 1.803.1 Available under license                        |
| 1.804 supports-hyperlinks 2.2.0                        |
| 1.804.1 Available under license                        |
| 1.805 @babel/template 7.18.10                          |
| 1.805.1 Available under license                        |
| 1.806 lodash 4.17.21                                   |
| 1.806.1 Available under license                        |
| 1.807 is-path-inside 3.0.3                             |
| 1.807.1 Available under license                        |
| 1.808 babel-plugin-transform-property-literals 7.18.6  |
| 1.808.1 Available under license                        |
| 1.809 @react-native-community/cli-platform-ios 7.0.1   |
| 1.809.1 Available under license                        |
| 1.810 babel-helper-create-class-features-plugin 7.18.9 |
| 1.810.1 Available under license                        |
| 1.811 cli-cursor 3.1.0                                 |
| 1.811.1 Available under license                        |
| 1.812 color-name 1.1.4                                 |
| 1.812.1 Available under license                        |

1.793.1 Available under license

### 1.813 @babel/helper-define-polyfill-provider 0.3.2

1.813.1 Available under license

1.814 d3-time-format 2.3.0

1.814.1 Available under license

1.815 jest-types 26.6.2

1.815.1 Available under license

# 1.1 ora 5.4.1

### 1.1.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.2 performance-now 2.1.0

### 1.2.1 Available under license:

Copyright (c) 2013 Braveg1rl

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.3 semver 5.7.1

### 1.3.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.4 types-istanbul-reports 3.0.1

### 1.4.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

# 1.5 @ jridgewell/resolve-uri 3.1.0

### 1.5.1 Available under license:

Copyright 2019 Justin Ridgewell <iridgewell@google.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.6 xmlbuilder 11.0.1

### 1.6.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

# 1.7 sisteransi 1.0.5

### 1.7.1 Available under license:

MIT License

Copyright (c) 2018 Terkel Gjervig Nielsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.8 locate-path 3.0.0

### 1.8.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.9 esprima 4.0.1

### 1.9.1 Available under license:

Copyright JS Foundation and other contributors, https://js.foundation/

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.10 globals 11.12.0

### 1.10.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.11 reset 0.1.0

### 1.11.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Brannon Lucas <br/> <br/> brannonlucas@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.12 crypt 0.0.2

### 1.12.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 XOR Data Exchange, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.13 @babel/plugin-transform-classes 7.18.9

### 1.13.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.14 @react-navigation/routers 5.7.4

### 1.14.1 Available under license:

MIT License

Copyright (c) 2017 React Navigation Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.15 resolve-from 5.0.0

### 1.15.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.16 react-native-iphone-x-helper 1.2.0

### 1.16.1 Available under license:

MIT License

Copyright (c) 2017 Elad Gil

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.17 lodash.isequal 4.5.0

### 1.17.1 Available under license:

Copyright JS Foundation and other contributors <a href="https://js.foundation/">https://js.foundation/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.18 whatwg-url 5.0.0

### 1.18.1 Available under license:

The MIT License (MIT)

Copyright (c) 20152016 Sebastian Mayr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.19 prop-types 15.8.1

### 1.19.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.20 @babel/plugin-bugfix-safari-id-destructuring-collision-in-function-expression 7.18.6

### 1.20.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.21 temp-dir 1.0.0

### 1.21.1 Available under license:

The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.22 @babel/helper-annotate-as-pure 7.18.6

### 1.22.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.23 has-symbols 1.0.3

### 1.23.1 Available under license:

MIT License

Copyright (c) 2016 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.24 ci-info 3.3.2

### 1.24.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016-2021 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.25 @expo/code-signing-certificates 0.0.1

### 1.25.1 Available under license:

The MIT License (MIT)

Copyright (c) 2020-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.26 querystringify 2.2.0

### 1.26.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.27 is-glob 4.0.3

### 1.27.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.28 supports-color 5.5.0

### 1.28.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.29 temp-dir 2.0.0

### 1.29.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.30 sax 1.2.4

### 1.30.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

====

`String.fromCodePoint` by Mathias Bynens used according to terms of MIT License, as follows:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.31 url-join 4.0.0

### 1.31.1 Available under license:

MIT License

Copyright (c) 2015 Jos F. Romaniello

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.32 @babel/plugin-bugfix-v8-spread-parameters-in-optional-chaining 7.18.9

### 1.32.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.33 iconv-lite 0.4.24

### 1.33.1 Available under license:

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.34 react-native-web 0.17.7

### 1.34.1 Available under license:

No license file was found, but licenses were detected in source scan.

/\*\*

- \* Adapts focus styles based on the user's active input modality (i.e., how
- \* they are interacting with the UI right now).

\*

- \* Focus styles are only relevant when using the keyboard to interact with the
- \* page. If we only show the focus ring when relevant, we can avoid user
- \* confusion without compromising accessibility.

\*

\* The script uses two heuristics to determine whether the keyboard is being used:

\*

```
* 2. a focus event happened on an element which requires keyboard interaction (e.g., a text field);
* This software or document includes material copied from or derived from https://github.com/WICG/focus-visible.
* Copyright © 2018 W3C® (MIT, ERCIM, Keio, Beihang).
* W3C Software Notice and License: https://www.w3.org/Consortium/Legal/2015/copyright-software-and-
document
*/
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/modality.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/modality.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
* @format
* PAN RESPONDER
* `PanResponder` uses the Responder System to reconcile several touches into
* a single gesture. It makes single-touch gestures resilient to extra touches,
* and can be used to recognize simple multi-touch gestures. For each handler,
* it provides a `gestureState` object alongside the ResponderEvent object.
* By default, `PanResponder` holds an `InteractionManager` handle to block
* long-running JS events from interrupting active gestures.
* A graphical explanation of the touch data flow:
* | ResponderTouchHistoryStore |
                                        |TouchHistoryMath
* +-----
                                  +----+
* |Global store of touchHistory|
                                     |Allocation-less math util
* |including activeness, start |
                                   on touch history (centroids
* |position, prev/cur position.|
                                    and multitouch movement etc)
* |
```

\* 1. a keydown event occurred immediately before a focus event;

```
| (records relevant history
  of touches relevant for
    implementing higher level
    gestures)
                          +---|-----+
* | ResponderEventPlugin |
                              | Your App/Component |
* +-----
* |Negotiates which view gets | Low level | |
                                                High level
* |onResponderMove events. | events w/ | +-+----+ events w/ |
* |Also records history into | touchHistory| | Pan | multitouch + |
* |ResponderTouchHistoryStore. +----->Responder+----> accumulative|
* +----- distance and |
                  each event | +-----+ velocity. |
'use strict';
import type { PressEvent } from '../../vendor/react-native/Types/CoreEventTypes';
import InteractionManager from '../InteractionManager';
import TouchHistoryMath from '../../vendor/react-native/TouchHistoryMath';
export type GestureState = {|
// ID of the gestureState; persisted as long as there's a pointer on screen
stateID: number,
// The latest screen coordinates of the gesture
x: number,
// The latest screen coordinates of the gesture
y: number,
// The screen coordinates of the responder grant
initialX: number,
// The screen coordinates of the responder grant
initialY: number,
// Accumulated distance of the gesture since it started
deltaX: number,
// Accumulated distance of the gesture since it started
deltaY: number,
// Current velocity of the gesture
velocityX: number,
// Current velocity of the gesture
velocityY: number,
// Number of touches currently on screen
numberActiveTouches: number,
_accountsForMovesUpTo: number,
|};
```

```
type ActiveCallback = (event: PressEvent, gestureState: GestureState) => boolean;
type PassiveCallback = (event: PressEvent, gestureState: GestureState) => void;
type PanResponderConfig = $ReadOnly<{|
// Negotiate for the responder
onMoveShouldSetResponder?: ?ActiveCallback,
onMoveShouldSetResponderCapture?: ?ActiveCallback,
onStartShouldSetResponder?: ?ActiveCallback,
onStartShouldSetResponderCapture?: ?ActiveCallback,
onPanTerminationRequest?: ?ActiveCallback,
// Gesture started
onPanGrant?: ?PassiveCallback,
// Gesture rejected
onPanReject?: ?PassiveCallback,
// A pointer touched the screen
onPanStart?: ?PassiveCallback,
// A pointer moved
onPanMove?: ?PassiveCallback,
// A pointer was removed from the screen
onPanEnd?: ?PassiveCallback,
// All pointers removed, gesture successful
onPanRelease?: ?PassiveCallback,
// Gesture cancelled
onPanTerminate?: ?PassiveCallback,
|}>;
const {
currentCentroidX,
currentCentroidY,
current Centroid XOf Touches Changed After,\\
currentCentroidYOfTouchesChangedAfter,
previousCentroidXOfTouchesChangedAfter,
previous Centroid YOf Touches Changed After \\
} = TouchHistoryMath;
const PanResponder = {
_initializeGestureState(gestureState: GestureState) {
 gestureState.x = 0;
 gestureState.y = 0;
 gestureState.initialX = 0;
 gestureState.initialY = 0;
 gestureState.deltaX = 0;
 gestureState.deltaY = 0;
 gestureState.velocityX = 0;
 gestureState.velocityY = 0;
 gestureState.numberActiveTouches = 0; // All `gestureState` accounts for timeStamps up until:
 gestureState._accountsForMovesUpTo = 0;
},
/**
```

```
* Take all recently moved touches, calculate how the centroid has changed just for those
* recently moved touches, and append that change to an accumulator. This is
 * to (at least) handle the case where the user is moving three fingers, and
 * then one of the fingers stops but the other two continue.
 * This is very different than taking all of the recently moved touches and
 * storing their centroid as `dx/dy`. For correctness, we must *accumulate
 * changes* in the centroid of recently moved touches.
 * There is also some nuance with how we handle multiple moved touches in a
* single event. Multiple touches generate two 'move' events, each of
 * them triggering `onResponderMove`. But with the way `PanResponder` works,
 * all of the gesture inference is performed on the first dispatch, since it
* looks at all of the touches. Therefore, `PanResponder` does not call
 * `onResponderMove` passed the first dispatch. This diverges from the
 * typical responder callback pattern (without using `PanResponder`), but
 * avoids more dispatches than necessary.
 * When moving two touches in opposite directions, the cumulative
* distance is zero in each dimension. When two touches move in parallel five
 * pixels in the same direction, the cumulative distance is five, not ten. If
 * two touches start, one moves five in a direction, then stops and the other
 * touch moves fives in the same direction, the cumulative distance is ten.
 * This logic requires a kind of processing of time "clusters" of touch events
* so that two touch moves that essentially occur in parallel but move every
 * other frame respectively, are considered part of the same movement.
* x/y: If a move event has been observed, `(x, y)` is the centroid of the most
 * recently moved "cluster" of active touches.
 * deltaX/deltaY: Cumulative touch distance. Accounts for touch moves that are
 * clustered together in time, moving the same direction. Only valid when
 * currently responder (otherwise, it only represents the drag distance below
 * the threshold).
_updateGestureStateOnMove(gestureState: GestureState, touchHistory: $PropertyType<PressEvent,
'touchHistory'>) {
 const movedAfter = gestureState._accountsForMovesUpTo;
 const prevX = previousCentroidXOfTouchesChangedAfter(touchHistory, movedAfter);
 const prevY = previousCentroidYOfTouchesChangedAfter(touchHistory, movedAfter);
 const prevDeltaX = gestureState.deltaX;
 const prevDeltaY = gestureState.deltaY;
 const x = currentCentroidXOfTouchesChangedAfter(touchHistory, movedAfter);
 const y = currentCentroidYOfTouchesChangedAfter(touchHistory, movedAfter);
 const deltaX = prevDeltaX + (x - prevX);
 const\ delta Y = prevDelta Y + (y - prevY); //\ TODO:\ This\ must\ be\ filtered\ intelligently.
 const dt = touchHistory.mostRecentTimeStamp - gestureState._accountsForMovesUpTo;
```

```
gestureState.deltaX = deltaX;
 gestureState.deltaY = deltaY;
 gestureState.numberActiveTouches = touchHistory.numberActiveTouches;
 gestureState.velocityX = (deltaX - prevDeltaX) / dt;
 gestureState.velocityY = (deltaY - prevDeltaY) / dt;
 gestureState.x = x;
 gestureState.y = y;
 gestureState._accountsForMovesUpTo = touchHistory.mostRecentTimeStamp;
/**
* Enhanced versions of all of the responder callbacks that provide not only
* the `ResponderEvent`, but also the `PanResponder` gesture state.
* In general, for events that have capture equivalents, we update the
* gestureState once in the capture phase and can use it in the bubble phase
* as well.
*/
create(config: PanResponderConfig): {|
 getInteractionHandle: () => ?number,
 panHandlers: {|
  onMoveShouldSetResponder: (event: PressEvent) => boolean,
  onMoveShouldSetResponderCapture: (event: PressEvent) => boolean,
  onResponderEnd: (event: PressEvent) => void,
  onResponderGrant: (event: PressEvent) => void,
  onResponderMove: (event: PressEvent) => void,
  onResponderReject: (event: PressEvent) => void,
  onResponderRelease: (event: PressEvent) => void,
  onResponderStart: (event: PressEvent) => void,
  onResponderTerminate: (event: PressEvent) => void,
  onResponderTerminationRequest: (event: PressEvent) => boolean,
  onStartShouldSetResponder: (event: PressEvent) => boolean,
  onStartShouldSetResponderCapture: (event: PressEvent) => boolean,
|},
|} {
 const interactionState = {
  handle: (null: ?number)
 const gestureState: GestureState = {
  // Useful for debugging
  stateID: Math.random(),
  x: 0,
  y: 0,
  initialX: 0,
  initialY: 0.
  deltaX: 0,
  deltaY: 0,
  velocityX: 0,
```

```
velocityY: 0,
   numberActiveTouches: 0,
   _accountsForMovesUpTo: 0
  };
 const {
   onStartShouldSetResponder,
   onStartShouldSetResponderCapture,
   onMoveShouldSetResponder,
   onMoveShouldSetResponderCapture,
   onPanGrant.
   onPanStart,
   onPanMove,
   onPanEnd.
   onPanRelease,
   onPanReject,
   onPanTerminate.
   onPanTerminationRequest
  } = config;
 const panHandlers = {
   onStartShouldSetResponder(event: PressEvent): boolean {
    return\ on Start Should Set Responder != null\ ?\ on Start Should Set Responder (event,\ gesture State): false;
   },
   onMoveShouldSetResponder(event: PressEvent): boolean {
    return onMoveShouldSetResponder!= null? onMoveShouldSetResponder(event, gestureState): false;
   },
   onStartShouldSetResponderCapture(event: PressEvent): boolean {
    // TODO: Actually, we should reinitialize the state any time
    // touches.length increases from 0 active to > 0 active.
    if (event.nativeEvent.touches.length === 1) {
     PanResponder._initializeGestureState(gestureState);
    gestureState.numberActiveTouches = event.touchHistory.numberActiveTouches;
    return onStartShouldSetResponderCapture != null ? onStartShouldSetResponderCapture(event, gestureState) :
false:
   },
   onMoveShouldSetResponderCapture(event: PressEvent): boolean {
    const touchHistory = event.touchHistory; // Responder system incorrectly dispatches should* to current
responder
    // Filter out any touch moves past the first one - we would have
    // already processed multi-touch geometry during the first event.
    // NOTE: commented out because new responder system should get it right.
    //if (gestureState._accountsForMovesUpTo === touchHistory.mostRecentTimeStamp) {
    // return false;
    //}
```

```
PanResponder._updateGestureStateOnMove(gestureState, touchHistory);
    return onMoveShouldSetResponderCapture != null ? onMoveShouldSetResponderCapture(event, gestureState)
: false;
   },
   onResponderGrant(event: PressEvent): void {
    if (!interactionState.handle) {
     interactionState.handle = InteractionManager.createInteractionHandle();
    }
    gestureState.initialX = currentCentroidX(event.touchHistory);
    gestureState.initialY = currentCentroidY(event.touchHistory);
    gestureState.deltaX = 0;
    gestureState.deltaY = 0;
    if (onPanGrant != null) {
     onPanGrant(event, gestureState);
    }
   },
   onResponderReject(event: PressEvent): void {
    clearInteractionHandle(interactionState, onPanReject, event, gestureState);
   },
   onResponderStart(event: PressEvent): void {
    const {
     numberActiveTouches
    } = event.touchHistory;
    gestureState.numberActiveTouches = numberActiveTouches;
    if (onPanStart != null) {
     onPanStart(event, gestureState);
    }
   },
   onResponderMove(event: PressEvent): void {
    const touchHistory = event.touchHistory; // Guard against the dispatch of two touch moves when there are two
    // simultaneously changed touches.
    if (gestureState._accountsForMovesUpTo === touchHistory.mostRecentTimeStamp) {
     return;
    } // Filter out any touch moves past the first one - we would have
    // already processed multi-touch geometry during the first event.
```

PanResponder.\_updateGestureStateOnMove(gestureState, touchHistory);

```
if (onPanMove != null) {
     onPanMove(event, gestureState);
    }
   },
   onResponderEnd(event: PressEvent): void {
    const {
     numberActiveTouches
    } = event.touchHistory;
    gestureState.numberActiveTouches = numberActiveTouches;
    clearInteractionHandle(interactionState, onPanEnd, event, gestureState);
   },
   onResponderRelease(event: PressEvent): void {
    clearInteractionHandle(interactionState, onPanRelease, event, gestureState);
    PanResponder._initializeGestureState(gestureState);
   },
   onResponderTerminate(event: PressEvent): void {
    clearInteractionHandle(interactionState, onPanTerminate, event, gestureState);
    PanResponder._initializeGestureState(gestureState);
   },
   onResponderTerminationRequest(event: PressEvent): boolean {
    return onPanTerminationRequest != null ? onPanTerminationRequest(event, gestureState) : true;
   }
  };
  return {
   panHandlers,
   getInteractionHandle(): ?number {
    return interactionState.handle;
   }
  };
};
declare function clearInteractionHandle(interactionState: {
handle: ?number
}, callback: ?(ActiveCallback | PassiveCallback), event: PressEvent, gestureState: GestureState): any;
export default PanResponder;
Found in path(s):
```

```
tgz/package/dist/exports/PanResponder/Alternative.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
export type ColorValue = null | string;
export type DimensionValue = null | number | string;
export type EdgeInsetsValue = {|
top: number,
left: number,
right: number,
bottom: number,
export type GenericStyleProp<+T> = null | void | $ReadOnly<T> | false | " |
$ReadOnlyArray<GenericStyleProp<T>>;
export type LayoutValue = {
x: number,
y: number,
width: number,
height: number,
};
export type LayoutEvent = {
nativeEvent: {
 layout: LayoutValue,
 target: any,
},
timeStamp: number,
export type PointValue = {|
x: number,
y: number,
|};
type LayoutCallback = (x: number, y: number, width: number, height: number, left: number, top: number) => void;
type MeasureInWindowCallback = (left: number, top: number, width: number, height: number) => void; // Mixin to
HTMLElement that represents additions from the `usePlatformMethods` hook
export interface PlatformMethods {
blur: () => void,
focus: () => void,
measure: (callback: LayoutCallback) => void,
measureInWindow: (callback: MeasureInWindowCallback) => void,
```

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
measureLayout: (relativeToNativeNode: {}, onSuccess: LayoutCallback, onFail: () => void) => void,
setNativeProps: (nativeProps: { }) => void,
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/types/index.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* useLayoutEffect throws an error on the server. On the few occasions where is
* problematic, use this hook.
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useLayoutEffect/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useLayoutEffect/index.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
declare export default function pick(obj: Object, list: {
[string]: boolean
}): Object;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/pick/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
```

```
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
export const defaultProps = {
children: true,
dataSet: true,
nativeID: true,
ref: true.
suppressHydrationWarning: true,
testID: true
};
export const accessibilityProps = {
accessibilityActiveDescendant: true,
accessibilityAtomic: true,
accessibilityAutoComplete: true,
accessibilityBusy: true,
accessibilityChecked: true,
accessibilityColumnCount: true,
accessibilityColumnIndex: true,
accessibilityColumnSpan: true,
accessibilityControls: true,
accessibilityCurrent: true,
accessibilityDescribedBy: true,
accessibilityDetails: true,
accessibilityDisabled: true,
accessibilityErrorMessage: true,
accessibilityExpanded: true,
accessibilityFlowTo: true,
accessibilityHasPopup: true,
accessibilityHidden: true,
accessibilityInvalid: true,
accessibilityKeyShortcuts: true,
accessibilityLabel: true,
accessibilityLabelledBy: true,
accessibilityLevel: true,
accessibilityLiveRegion: true,
accessibilityModal: true,
accessibilityMultiline: true,
accessibilityMultiSelectable: true,
accessibilityOrientation: true,
accessibilityOwns: true,
accessibilityPlaceholder: true,
accessibilityPosInSet: true,
accessibilityPressed: true,
accessibilityReadOnly: true,
accessibilityRequired: true,
```

```
accessibilityRole: true,
accessibilityRoleDescription: true,
accessibilityRowCount: true,
accessibilityRowIndex: true,
accessibilityRowSpan: true,
accessibilitySelected: true,
accessibilitySetSize: true,
accessibilitySort: true,
accessibilityValueMax: true,
accessibilityValueMin: true,
accessibilityValueNow: true,
accessibilityValueText: true,
dir: true.
focusable: true,
// Deprecated
accessible: true,
accessibilityState: true,
accessibilityValue: true
};
export const clickProps = {
onClick: true,
onClickCapture: true,
onContextMenu: true
export const focusProps = {
onBlur: true,
onFocus: true
};
export const keyboardProps = {
onKeyDown: true,
onKeyDownCapture: true,
onKeyUp: true,
onKeyUpCapture: true
};
export const mouseProps = {
onMouseDown: true,
onMouseEnter: true.
onMouseLeave: true,
onMouseMove: true,
onMouseOver: true,
onMouseOut: true,
onMouseUp: true
};
export const touchProps = {
onTouchCancel: true,
onTouchCancelCapture: true,
onTouchEnd: true,
onTouchEndCapture: true,
```

```
onTouchMove: true,
onTouchMoveCapture: true,
onTouchStart: true,
onTouchStartCapture: true
};
export const styleProps = {
classList: true,
style: true
};
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/forwardedProps/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const Platform = {
OS: 'web',
select: (obj: Object): any => 'web' in obj ? obj.web : obj.default,
get isTesting(): boolean {
  if (process.env.NODE_ENV === 'test') {
   return true;
  }
  return false;
}
};
export default Platform;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Platform/index.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
```

- \* LICENSE file in the root directory of this source tree.
- \*
- \*
- \*/

# Found in path(s):

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/useResponderEvents/ResponderTouchHistoryStore.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/mergeRefs/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Touchable/ensurePositiveDelayProps.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/mergeRefs/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/NativeEventEmitter/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/NativeEventEmitter/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/useHover/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/createEventHandle/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/useStable/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/useStable/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Touchable/Position.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/UnimplementedView/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/VirtualizedList/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/useHover/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/useResponderEvents/ResponderTouchHistoryStore.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Touchable/Position.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/VirtualizedList/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/useMergeRefs/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ImageBackground/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Touchable/ensurePositiveDelayProps.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/forwardedProps/index.js$

```
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Text/TextAncestorContext.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useMergeRefs/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/forwardedProps/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/createEventHandle/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/AccessibilityInfo/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/SectionList/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/SectionList/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useEvent/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/Text/TextAncestorContext.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useEvent/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/AccessibilityInfo/index.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const dataUriPattern = /^data:/;
declare export class ImageUriCache {
static _maximumEntries: number,
static _entries: any,
static has(uri: string): boolean,
static add(uri: string): any,
static remove(uri: string): any,
static _cleanUpIfNeeded(): any,
}
let id = 0;
const requests = { };
const ImageLoader = {
abort(requestId: number) {
 let image = requests[`${requestId}`];
 if (image) {
```

```
image.onerror = null;
  image.onload = null;
  image = null;
  delete requests[`${requestId}`];
 }
},
getSize(uri: string, success: (width: number, height: number) => void, failure: () => void) {
 let complete = false;
 const interval = setInterval(callback, 16);
 const requestId = ImageLoader.load(uri, callback, errorCallback);
 declare function callback(): any;
 declare function errorCallback(): any;
},
has(uri: string): boolean {
 return ImageUriCache.has(uri);
},
load(uri: string, onLoad: Function, onError: Function): number {
 id += 1;
 const image = new window.Image();
 image.onerror = onError;
 image.onload = e \Rightarrow {
  // avoid blocking the main thread
  declare var onDecode: () => any;
  if (typeof image.decode === 'function') {
   // Safari currently throws exceptions when decoding sygs.
   // We want to catch that error and allow the load handler
   // to be forwarded to the onLoad handler in this case
   image.decode().then(onDecode, onDecode);
  } else {
   setTimeout(onDecode, 0);
  }
 };
 image.src = uri;
 requests[`${id}`] = image;
 return id;
}.
prefetch(uri: string): Promise<void> {
 return new Promise((resolve, reject) => {
  ImageLoader.load(uri, () => {
   // Add the uri to the cache so it can be immediately displayed when used
   // but also immediately remove it to correctly reflect that it has no active references
```

```
ImageUriCache.add(uri);
    ImageUriCache.remove(uri);
    resolve();
   }, reject);
 });
},
queryCache(uris: Array<string>): Promise<{|</pre>
 [uri: string]: 'disk/memory'
|}> {
 const result = \{\};
 uris.forEach(u => \{
   if (ImageUriCache.has(u)) {
    result[u] = 'disk/memory';
  });
 return Promise.resolve(result);
};
export default ImageLoader;
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/ImageLoader/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
* @flow strict
Found in path(s):
```

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/Animated/Easing.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/emitter/\_EmitterSubscription.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/emitter/\_EmitterSubscription.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/emitter/\_EventSubscriptionVendor.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/Animated/Easing.js

```
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/emitter/_EventSubscription.js
```

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/emitter/\_EventSubscriptionVendor.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/SpringConfig.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/\_EventSubscription.js.flow$

No license file was found, but licenses were detected in source scan.

```
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @noflow
import UIManager from '../UIManager'; // NativeModules shim
const NativeModules = {
UIManager
export default NativeModules;
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/NativeModules/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
*/
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/AppState/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/Modal/ModalContent.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
```

tgz/package/dist/cjs/exports/FlatList/index.js

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/exports/Modal/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/TextInputState/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/ScrollResponder/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/AppRegistry/AppContainer.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/processColor/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Picker/PickerItem.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Modal/ModalPortal.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Picker/PickerItem.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Modal/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Linking/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/CheckBox/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/InteractionManager/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/unitlessNumbers/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/flattenStyle.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/InteractionManager/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/ReactNativePropRegistry.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/ReactNativePropRegistry.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/SafeAreaView/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Vibration/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/RefreshControl/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Clipboard/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/YellowBox/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Modal/ModalFocusTrap.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Clipboard/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/cjs/exports/Vibration/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Dimensions/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/FlatList/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/findNodeHandle/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/ScrollResponder/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/useColorScheme/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Linking/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalFocusTrap.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/processColor/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalPortal.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/View/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/YellowBox/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/BackHandler/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Platform/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Text/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/I18nManager/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Keyboard/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/unitlessNumbers/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Modal/ModalAnimation.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/BackHandler/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Dimensions/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/LayoutAnimation/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalAnimation.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/KeyboardAvoidingView/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/cjs/exports/AppRegistry/AppContainer.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Picker/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Touchable/BoundingDimensions.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/I18nManager/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Appearance/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Keyboard/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/AppRegistry/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalContent.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Button/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Button/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/flattenStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TextInput/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Touchable/BoundingDimensions.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/useColorScheme/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/findNodeHandle/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Appearance/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Share/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/AppRegistry/renderApplication.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/PixelRatio/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/PixelRatio/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/TextInputState/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ScrollView/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ActivityIndicator/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Platform/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/cjs/exports/LayoutAnimation/index.js
No license file was found, but licenses were detected in source scan.

```
* Copyright (c) Nicolas Gallagher
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/isSelectionValid/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useResponderEvents/ResponderEventTypes.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/ResponderSystem.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useResponderEvents/createResponderEvent.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useResponderEvents/ResponderSystem.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/utils.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/createResponderEvent.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useResponderEvents/utils.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/ResponderEventTypes.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/useResponderEvents/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/isSelectionValid/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const accessibilityRoleToWebRole = {
```

```
adjustable: 'slider',
button: 'button',
header: 'heading',
image: 'img',
imagebutton: null,
keyboardkey: null,
label: null,
link: 'link',
none: 'presentation',
search: 'search'.
summary: 'region',
text: null
}:
declare var propsToAriaRole: (arg0: {
accessibilityRole?: string
}) => string | void;
export default propsToAriaRole;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/AccessibilityUtil/propsToAriaRole.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
*/
```

# Found in path(s):

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/TurboModule/RCTExport.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/emitter/EventSubscription.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/NativeEventEmitter/RCTDeviceEventEmitter.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/emitter/EventEmitter.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/EventEmitter.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Types/CoreEventTypes.js$

No license file was found, but licenses were detected in source scan.

\* Copyright (c) Nicolas Gallagher.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\* @flow

\*/

# Found in path(s):

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Switch/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/useElementLayout/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/ScrollView/ScrollViewBase.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/AccessibilityUtil/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/StyleSheet.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/i18nStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/resolveShadowValue.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/render/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/AssetRegistry/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TouchableNativeFeedback/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/DeviceInfo/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Switch/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/prefixStyles/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/TouchableNativeFeedback/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/TextInput/types.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/StyleSheet.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Easing/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/isWebColor/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/AccessibilityUtil/index.js$

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ScrollView/ScrollViewBase.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/AccessibilityUtil/propsToAriaRole.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/prefixStyles/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/usePlatformMethods/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/DeviceInfo/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/styleResolver.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Animated/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/normalizeColor/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/pick/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ProgressBar/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/requestIdleCallback/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StatusBar/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/dismissKeyboard/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/styleResolver.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/usePlatformMethods/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/types/styles.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/requestIdleCallback/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/i18nStyle.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/render/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/dismissKeyboard/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/ProgressBar/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/ImageLoader/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/modality/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TextInput/types.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
tgz/package/src/exports/StyleSheet/initialRules.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/resolveShadowValue.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/AccessibilityUtil/propsToAccessibilityComponent.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/AccessibilityUtil/isDisabled.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Animated/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/modality/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Easing/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/flattenArray/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/types/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/AccessibilityUtil/propsToAccessibilityComponent.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/normalizeColor/index.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Alert/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useElementLayout/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/types/styles.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @noflow
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/AppState/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/findNodeHandle/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/ScrollView/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/findNodeHandle/index.js
```

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
tgz/package/src/exports/AppState/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/ScrollView/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Picker/PickerItem.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Picker/PickerItem.js
No license file was found, but licenses were detected in source scan.
* Portions Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
*/
/**
* BezierEasing - use bezier curve for transition easing function
* https://github.com/gre/bezier-easing
* @copyright 2014-2015 Gaëtan Renaudeau. MIT License.
*/
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/Animated/bezier.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/UnimplementedView/index.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useResponderEvents/ResponderTouchHistoryStore.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Touchable/ensurePositiveDelayProps.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useHover/index.js
```

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
tgz/package/dist/modules/createEventHandle/index.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/NativeEventEmitter/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/NativeEventEmitter/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/ImageBackground/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/ResponderTouchHistoryStore.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/AccessibilityInfo/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useEvent/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/UnimplementedView/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useEvent/index.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/AccessibilityInfo/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/ImageBackground/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/VirtualizedList/index.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/SectionList/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Touchable/ensurePositiveDelayProps.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/createEventHandle/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/SectionList/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useHover/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/VirtualizedList/index.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
```

```
export type PackagerAsset = {
__packager_asset: boolean,
fileSystemLocation: string,
```

```
width: ?number,
height: ?number,
scales: Array<number>,
hash: string,
name: string,
type: string,
};
const assets: Array<PackagerAsset> = [];
declare export function registerAsset(asset: PackagerAsset): number;
declare export function getAssetByID(assetId: number): PackagerAsset;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/AssetRegistry/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Touchable/BoundingDimensions.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/BackHandler/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Button/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/View/types.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/I18nManager/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/AppRegistry/renderApplication.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Text/types.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Linking/index.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/AppRegistry/AppContainer.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Button/index.js
```

httpServerLocation: string,

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Keyboard/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Dimensions/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/PixelRatio/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/SafeAreaView/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalFocusTrap.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Image/types.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/RefreshControl/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Image/types.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/InteractionManager/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Dimensions/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/CheckBox/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/flattenStyle.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/ScrollResponder/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/CheckBox/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Appearance/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Modal/Modal/Animation.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/AppRegistry/renderApplication.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/AppRegistry/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Touchable/BoundingDimensions.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/ActivityIndicator/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/TextInputState/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/I18nManager/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/FlatList/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/KeyboardAvoidingView/index.js$

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Linking/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Picker/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/flattenStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Modal/ModalPortal.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Clipboard/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/AppRegistry/AppContainer.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Image/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/KeyboardAvoidingView/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/View/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/ReactNativePropRegistry.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/InteractionManager/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Share/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/TextInput/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Keyboard/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/LayoutAnimation/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalPortal.js.flow$
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Vibration/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Modal/ModalContent.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/SafeAreaView/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TextInput/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ActivityIndicator/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalAnimation.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/YellowBox/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/unitlessNumbers/index.js$

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Modal/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/processColor/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/ScrollResponder/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Picker/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/RefreshControl/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Appearance/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/LayoutAnimation/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Text/types.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/useColorScheme/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/YellowBox/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Modal/ModalFocusTrap.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/PixelRatio/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Text/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/FlatList/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Share/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/useColorScheme/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Modal/ModalContent.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/AppRegistry/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/processColor/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Text/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/View/types.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/TextInputState/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/View/index.js.flow

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/exports/Platform/index.js No license file was found, but licenses were detected in source scan. /\*\* \* Copyright (c) Facebook, Inc. and its affiliates.

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

- \* @format
- \* @flow

\*/

## Found in path(s):

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/deepDiffer/index.js
- \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/StaticRenderer/index.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/Utilities/setAndForwardRef.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/StaticRenderer/index.js
- \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/Utilities/setAndForwardRef.js

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Facebook, Inc. and its affiliates.

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

- \* @format
- \* @flow strict-local

#### Found in path(s):

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/StaticContainer/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/StaticContainer/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/exports/useWindowDimensions/index.js.flow

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/Batchinator/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/exports/useWindowDimensions/index.js

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/Batchinator/index.js No license file was found, but licenses were detected in source scan. /\*\* \* Copyright (c) Nicolas Gallagher \* This source code is licensed under the MIT license found in the \* LICENSE file in the root directory of this source tree. \* @flow \*/ Found in path(s): \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/useResponderEvents/createResponderEvent.js \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/useResponderEvents/index.js \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/isSelectionValid/index.js \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/modules/useResponderEvents/index.js.flow \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/modules/useResponderEvents/utils.js.flow \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/useResponderEvents/ResponderSystem.js \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/useResponderEvents/ResponderEventTypes.js \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/useResponderEvents/utils.js \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/modules/useResponderEvents/createResponderEvent.js. flowNo license file was found, but licenses were detected in source scan. \* Copyright (c) Nicolas Gallagher. \* This source code is licensed under the MIT license found in the \* LICENSE file in the root directory of this source tree. \* @flow declare var isWebColor: (color: string) => boolean; export default is WebColor; Found in path(s):

 $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/isWebColor/index.js.flow$ 

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Nicolas Gallagher.

\* This source code is licensed under the MIT license found in the

\* LICENSE file in the root directory of this source tree.

\* @noflow

\*/

### Found in path(s):

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/css.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createReactDOMStyle.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/UIManager/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/createReactDOMStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/createElement/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/unmountComponentAtNode/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/unmountComponentAtNode/index.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/createDOMProps/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/UIManager/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createStyleResolver.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/NativeModules/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/constants.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/StyleSheet/createStyleResolver.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/multiplyStyleLengthValue/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/css.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/createDOMProps/index.js$

```
tgz/package/src/exports/createElement/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* From React 16.0.0
* @noflow
*/
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/setValueForStyles/dangerousStyleValue.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/setValueForStyles/dangerousStyleValue.js. flow \\
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const emptyObject = { };
const objects = { };
const prefix = 'r';
let uniqueID = 1;
declare var createKey: (id: any) => any;
declare export default class ReactNativePropRegistry {
static register(object: Object): number,
static getByID(id: number): Object,
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/ReactNativePropRegistry.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
```

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
* @flow strict
* @typecheck
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/emitter/_EventEmitter.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/emitter/_EventEmitter.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* useLayoutEffect throws an error on the server. On the few occasions where is
* problematic, use this hook.
* @flow
*/
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useLayoutEffect/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useLayoutEffect/index.js
No license file was found, but licenses were detected in source scan.
// React Native exposes these features as props and proprietary styles
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/Image/index.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
```

\* @flow strict

```
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/getBoundingClientRect/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
declare function emptyFunction(): any;
const BackHandler = {
exitApp: emptyFunction,
addEventListener(): {|
 remove: () => void
|} {
 return {
  remove: emptyFunction
 };
},
removeEventListener: emptyFunction
export default BackHandler;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/BackHandler/index.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) 2016-present, Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
```

```
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/LogBox/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* From React 16.0.0
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/setValueForStyles/dangerousStyleValue.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/setValueForStyles/dangerousStyleValue.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
declare function flattenArray(array: Array<any>): Array<any>;
export default flattenArray;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/flattenArray/index.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const unitlessNumbers = {
```

tgz/package/dist/exports/LogBox/index.js

animationIterationCount: true, aspectRatio: true, borderImageOutset: true, borderImageSlice: true, borderImageWidth: true, boxFlex: true, boxFlexGroup: true, boxOrdinalGroup: true, columnCount: true, flex: true. flexGrow: true, flexOrder: true, flexPositive: true. flexShrink: true, flexNegative: true, fontWeight: true, gridRow: true, gridRowEnd: true, gridRowGap: true, gridRowStart: true, gridColumn: true, gridColumnEnd: true, gridColumnGap: true, gridColumnStart: true, lineClamp: true, opacity: true, order: true, orphans: true, tabSize: true, widows: true, zIndex: true, zoom: true, // SVG-related fillOpacity: true, floodOpacity: true, stopOpacity: true, strokeDasharray: true, strokeDashoffset: true, strokeMiterlimit: true, strokeOpacity: true, strokeWidth: true, // transform types scale: true, scaleX: true, scaleY: true, scaleZ: true, // RN properties

shadowOpacity: true

```
};
/**
* Support style names that may come passed in prefixed by adding permutations
* of vendor prefixes.
const prefixes = ['ms', 'Moz', 'O', 'Webkit'];
declare var prefixKey: (prefix: string, key: string) => any;
Object.keys(unitlessNumbers).forEach(prop => {
prefixes.forEach(prefix => {
 unitlessNumbers[prefixKey(prefix, prop)] = unitlessNumbers[prop];
});
});
export default unitlessNumbers;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/unitlessNumbers/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/compile.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/StyleSheet/compile.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/validate.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/StyleSheet/createOrderedCSSStyleSheet.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/StyleSheet/createCompileableStyle.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/StyleSheet/createCSSStyleSheet.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/StyleSheet/normalizeValueWithProperty.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/normalizeValueWithProperty.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/createCompileableStyle.js.flow
```

```
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useMergeRefs/index.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/forwardedProps/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useStable/index.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useStable/index.js.flow
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/modules/useMergeRefs/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
* @typecheck
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-
native/emitter/_EventEmitter.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/emitter/_EventEmitter.js
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
```

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/src/exports/StyleSheet/validate.js

```
* LICENSE file in the root directory of this source tree.
* @flow
*/
declare var emptyFunction: () => any;
declare function StatusBar(): null;
StatusBar.setBackgroundColor = emptyFunction;
StatusBar.setBarStyle = emptyFunction;
StatusBar.setHidden = emptyFunction;
StatusBar.setNetworkActivityIndicatorVisible = emptyFunction;
StatusBar.setTranslucent = emptyFunction;
export default StatusBar;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StatusBar/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
type VibratePattern = number | Array<number>;
declare var vibrate: (pattern: VibratePattern) => any;
const Vibration = {
cancel() {
 vibrate(0);
vibrate(pattern: VibratePattern = 400) {
 vibrate(pattern);
}
};
export default Vibration;
Found in path(s):
tgz/package/dist/exports/Vibration/index.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Facebook, Inc. and its affiliates.
```

```
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
* @format
*/
'use strict';
type ClickEvent = any;
type KeyboardEvent = any;
type ResponderEvent = any;
export type PressResponderConfig = $ReadOnly<{|
// The gesture can be interrupted by a parent gesture, e.g., scroll.
// Defaults to true.
cancelable?: ?boolean.
// Whether to disable initialization of the press gesture.
disabled?: ?boolean,
// Duration (in addition to `delayPressStart`) after which a press gesture is
// considered a long press gesture. Defaults to 500 (milliseconds).
delayLongPress?: ?number,
// Duration to wait after press down before calling `onPressStart`.
delayPressStart?: ?number,
// Duration to wait after letting up before calling `onPressEnd`.
delayPressEnd?: ?number,
// Called when a long press gesture has been triggered.
onLongPress?: ?(event: ResponderEvent) => void,
// Called when a press gestute has been triggered.
onPress?: ?(event: ClickEvent) => void,
// Called when the press is activated to provide visual feedback.
onPressChange?: ?(event: ResponderEvent) => void,
// Called when the press is activated to provide visual feedback.
onPressStart?: ?(event: ResponderEvent) => void,
// Called when the press location moves. (This should rarely be used.)
onPressMove?: ?(event: ResponderEvent) => void,
// Called when the press is deactivated to undo visual feedback.
onPressEnd?: ?(event: ResponderEvent) => void,
|}>;
export type EventHandlers = $ReadOnly<{|</pre>
onClick: (event: ClickEvent) => void,
onContextMenu: (event: ClickEvent) => void,
onKeyDown: (event: KeyboardEvent) => void,
onResponderGrant: (event: ResponderEvent) => void,
onResponderMove: (event: ResponderEvent) => void,
onResponderRelease: (event: ResponderEvent) => void,
onResponderTerminate: (event: ResponderEvent) => void,
onResponderTerminationRequest: (event: ResponderEvent) => boolean,
onStartShouldSetResponder: (event: ResponderEvent) => boolean,
```

```
|}>;
type TouchState = 'NOT RESPONDER' | 'RESPONDER INACTIVE PRESS START' |
'RESPONDER_ACTIVE_PRESS_START' | 'RESPONDER_ACTIVE_LONG_PRESS_START' | 'ERROR';
type TouchSignal = 'DELAY' | 'RESPONDER_GRANT' | 'RESPONDER_RELEASE' |
'RESPONDER TERMINATED' | 'LONG PRESS DETECTED';
const DELAY = 'DELAY';
const ERROR = 'ERROR';
const LONG_PRESS_DETECTED = 'LONG_PRESS_DETECTED';
const NOT_RESPONDER = 'NOT_RESPONDER';
const RESPONDER ACTIVE LONG PRESS START = 'RESPONDER ACTIVE LONG PRESS START';
const RESPONDER_ACTIVE_PRESS_START = 'RESPONDER_ACTIVE_PRESS_START';
const RESPONDER_INACTIVE_PRESS_START = 'RESPONDER_INACTIVE_PRESS_START';
const RESPONDER GRANT = 'RESPONDER GRANT';
const RESPONDER_RELEASE = 'RESPONDER_RELEASE';
const RESPONDER_TERMINATED = 'RESPONDER_TERMINATED';
const Transitions = Object.freeze({
NOT_RESPONDER: {
 DELAY: ERROR,
 RESPONDER_GRANT: RESPONDER_INACTIVE_PRESS_START,
 RESPONDER_RELEASE: ERROR,
 RESPONDER TERMINATED: ERROR,
 LONG_PRESS_DETECTED: ERROR
},
RESPONDER INACTIVE PRESS START: {
 DELAY: RESPONDER_ACTIVE_PRESS_START,
 RESPONDER GRANT: ERROR,
 RESPONDER RELEASE: NOT RESPONDER,
 RESPONDER_TERMINATED: NOT_RESPONDER,
 LONG PRESS DETECTED: ERROR
},
RESPONDER_ACTIVE_PRESS_START: {
 DELAY: ERROR,
 RESPONDER GRANT: ERROR,
 RESPONDER RELEASE: NOT RESPONDER,
 RESPONDER TERMINATED: NOT RESPONDER,
 LONG_PRESS_DETECTED: RESPONDER_ACTIVE_LONG_PRESS_START
},
RESPONDER_ACTIVE_LONG_PRESS_START: {
 DELAY: ERROR,
 RESPONDER_GRANT: ERROR,
 RESPONDER_RELEASE: NOT_RESPONDER,
 RESPONDER_TERMINATED: NOT_RESPONDER,
 LONG_PRESS_DETECTED: RESPONDER_ACTIVE_LONG_PRESS_START
},
ERROR: {
 DELAY: NOT_RESPONDER,
 RESPONDER_GRANT: RESPONDER_INACTIVE_PRESS_START,
 RESPONDER_RELEASE: NOT_RESPONDER,
```

```
RESPONDER_TERMINATED: NOT_RESPONDER,
 LONG_PRESS_DETECTED: NOT_RESPONDER
});
declare var isActiveSignal: (signal: any) => any;
declare var isButtonRole: (element: any) => any;
declare var isPressStartSignal: (signal: any) => any;
declare var isTerminalSignal: (signal: any) => any;
declare var isValidKeyPress: (event: any) => any;
const DEFAULT LONG PRESS DELAY MS = 450; // 500 - 50
const DEFAULT_PRESS_DELAY_MS = 50;
               ===== PressResponder Tutorial ======
* The `PressResponder` class helps you create press interactions by analyzing the
* geometry of elements and observing when another responder (e.g. ScrollView)
* has stolen the touch lock. It offers hooks for your component to provide
* interaction feedback to the user:
* - When a press has activated (e.g. highlight an element)
* - When a press has deactivated (e.g. un-highlight an element)
* - When a press sould trigger an action, meaning it activated and deactivated
* while within the geometry of the element without the lock being stolen.
* A high quality interaction isn't as simple as you might think. There should
* be a slight delay before activation. Moving your finger beyond an element's
* bounds should trigger deactivation, but moving the same finger back within an
* element's bounds should trigger reactivation.
* In order to use `PressResponder`, do the following:
   const pressResponder = new PressResponder(config);
* 2. Choose the rendered component who should collect the press events. On that
   element, spread `pressability.getEventHandlers()` into its props.
    <View {...this.state.pressResponder.getEventHandlers()} />
* 3. Reset `PressResponder` when your component unmounts.
   componentWillUnmount() {
    this.state.pressResponder.reset();
               ====== Implementation Details =======
```

```
* `PressResponder` only assumes that there exists a `HitRect` node. The `PressRect`
* is an abstract box that is extended beyond the `HitRect`.
* # Geometry
    - Presses start anywhere within `HitRect`.
     VisualRect
       - When pressed down for sufficient amount of time
                   before letting up, 'VisualRect' activates.
     Out Region o
              When the press is released outside the `HitRect`,
                  the responder is NOT eligible for a "press".
* # State Machine
* RESPONDER RELEASE
* NOT_RESPONDER
* RESPONDER_TERMINATED
    RESPONDER_GRANT (HitRect)
* RESPONDER_INACTIVE_ DELAY RESPONDER_ACTIVE_ T + DELAY RESPONDER_ACTIVE_
* PRESS START
                      PRESS_START
                                          LONG_PRESS_START
* T + DELAY => LONG_PRESS_DELAY + DELAY
* Not drawn are the side effects of each transition. The most important side
* effect is the invocation of `onLongPress`. Only when the browser produces a
* `click` event is `onPress` invoked.
*/
declare export default class PressResponder {
_config: PressResponderConfig,
_eventHandlers: ?EventHandlers,
_isPointerTouch: ?boolean,
_longPressDelayTimeout: ?TimeoutID,
_longPressDispatched: ?boolean,
_pressDelayTimeout: ?TimeoutID,
_pressOutDelayTimeout: ?TimeoutID,
_selectionTerminated: ?boolean,
```

```
_touchActivatePosition: ?$ReadOnly<{|
 pageX: number,
 pageY: number,
|}>,
_touchState: TouchState,
constructor(config: PressResponderConfig): any,
configure(config: PressResponderConfig): void,
reset(): void,
getEventHandlers(): EventHandlers,
createEventHandlers(): EventHandlers,
_receiveSignal(signal: TouchSignal, event: ResponderEvent): void,
_performTransitionSideEffects(prevState: TouchState, nextState: TouchState, signal: TouchSignal, event:
ResponderEvent): void,
_activate(event: ResponderEvent): void,
_deactivate(event: ResponderEvent): void,
_handleLongPress(event: ResponderEvent): void,
_cancelLongPressDelayTimeout(): void,
cancelPressDelayTimeout(): void,
_cancelPressOutDelayTimeout(): void,
declare function normalizeDelay(delay: ?number, min: any, fallback: any): number;
declare function getTouchFromResponderEvent(event: ResponderEvent): any;
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/usePressEvents/PressResponder.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) 2015-present, Facebook, Inc.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
*/
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-
native/JSEventLoopWatchdog/index.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/JSEventLoopWatchdog/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) 2015-present, Facebook, Inc.
```

```
* LICENSE file in the root directory of this source tree.
* @format
* @flow
*/
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/JSEventLoopWatchdog/index.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/JSEventLoopWatchdog/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
import EventEmitter, { type IEventEmitter } from '../emitter/EventEmitter'; // FIXME: use typed events
type RCTDeviceEventDefinitions = $FlowFixMe;
* Global EventEmitter used by the native platform to emit events to JavaScript.
* Events are identified by globally unique event names.
* NativeModules that emit events should instead subclass `NativeEventEmitter`.
export default (new EventEmitter(): IEventEmitter<RCTDeviceEventDefinitions>);
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/NativeEventEmitter/RCTDeviceEventEmitter.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
```

\* This source code is licensed under the MIT license found in the

```
declare var getBoundingClientRect: (node: ?HTMLElement) => void | ClientRect;
export default getBoundingClientRect;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/getBoundingClientRect/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
* @format
'use strict';
export type FillRateInfo = Info;
declare class Info {
any_blank_count: number,
any_blank_ms: number,
any_blank_speed_sum: number,
mostly_blank_count: number,
mostly_blank_ms: number,
pixels_blank: number,
pixels_sampled: number,
pixels_scrolled: number,
total_time_spent: number,
sample_count: number,
type FrameMetrics = {
inLayout?: boolean,
length: number,
offset: number,
};
const DEBUG = false;
let _listeners: Array<(Info) => void> = [];
let _minSampleCount = 10;
let _sampleRate = DEBUG ? 1 : null;
/**
* A helper class for detecting when the maximem fill rate of `VirtualizedList` is exceeded.
* By default the sampling rate is set to zero and this will do nothing. If you want to collect
* samples (e.g. to log them), make sure to call `FillRateHelper.setSampleRate(0.0-1.0)`.
```

```
* `SceneTracker.getActiveScene` to determine the context of the events.
*/
declare class FillRateHelper {
_anyBlankStartTime: any,
_enabled: any,
_getFrameMetrics: (index: number) => ?FrameMetrics,
info: any,
_mostlyBlankStartTime: any,
_samplesStartTime: any,
static addListener(callback: (FillRateInfo) => void): {
 remove: () => void,
},
static setSampleRate(sampleRate: number): any,
static setMinSampleCount(minSampleCount: number): any,
constructor(getFrameMetrics: (index: number) => ?FrameMetrics): any,
activate(): any,
deactivateAndFlush(): any,
computeBlankness(props: {
 data: any,
 getItemCount: (data: any) => number,
 initialNumToRender: number,
}, state: {
 first: number,
 last: number,
}, scrollMetrics: {
 dOffset: number,
 offset: number,
 velocity: number,
 visibleLength: number,
}): number,
enabled(): boolean,
_resetData(): any,
export default FillRateHelper;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/FillRateHelper/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
```

\* Listeners and sample rate are global for all `VirtualizedList`s - typical usage will combine with

```
* Copyright (c) Nicolas Gallagher
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
export type Touch = {
force: number,
identifier: number.
// The locationX and locationY properties are non-standard additions
locationX: any,
locationY: any,
pageX: number,
pageY: number,
target: any,
// Touches in a list have a timestamp property
timestamp: number,
};
export type TouchEvent = {
altKey: boolean,
ctrlKey: boolean,
metaKey: boolean,
shiftKey: boolean,
// TouchList is an array in the Responder system
changedTouches: Array<Touch>,
force: number,
// React Native adds properties to the "nativeEvent that are usually only found on W3C Touches \_()_/
identifier: number,
locationX: any,
locationY: any,
pageX: number,
pageY: number,
target: any,
// The timestamp has a lowercase "s" in the Responder system
timestamp: number,
// TouchList is an array in the Responder system
touches: Array<Touch>,
};
export const BLUR = 'blur';
export const CONTEXT_MENU = 'contextmenu';
export const FOCUS_OUT = 'focusout';
export const MOUSE_DOWN = 'mousedown';
export const MOUSE_MOVE = 'mousemove';
export const MOUSE_UP = 'mouseup';
export const MOUSE_CANCEL = 'dragstart';
export const TOUCH_START = 'touchstart';
export const TOUCH_MOVE = 'touchmove';
```

```
export const TOUCH_END = 'touchend';
export const TOUCH_CANCEL = 'touchcancel';
export const SCROLL = 'scroll';
export const SELECT = 'select';
export const SELECTION_CHANGE = 'selectionchange';
declare export function isStartish(eventType: mixed): boolean;
declare export function isMoveish(eventType: mixed): boolean;
declare export function isEndish(eventType: mixed): boolean;
declare export function isCancelish(eventType: mixed): boolean;
declare export function isScroll(eventType: mixed): boolean;
declare export function isSelectionChange(eventType: mixed): boolean;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/ResponderEventTypes.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
declare export default function is Selection Valid(): boolean;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/isSelectionValid/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Portions Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
*/
/**
* BezierEasing - use bezier curve for transition easing function
* https://github.com/gre/bezier-easing
* @copyright 2014-2015 Gaëtan Renaudeau. MIT License.
'use strict'; // These values are established by empiricism with tests (tradeoff: performance VS precision)
```

```
const NEWTON_ITERATIONS = 4;
const NEWTON_MIN_SLOPE = 0.001;
const SUBDIVISION_PRECISION = 0.0000001;
const SUBDIVISION_MAX_ITERATIONS = 10;
const kSplineTableSize = 11;
const kSampleStepSize = 1.0 / (kSplineTableSize - 1.0);
const float32ArraySupported = typeof Float32Array === 'function';
declare function A(aA1: any, aA2: any): any;
declare function B(aA1: any, aA2: any): any;
declare function C(aA1: any): any; // Returns x(t) given t, x1, and x2, or y(t) given t, y1, and y2.
declare function calcBezier(aT: any, aA1: any, aA2: any): any; // Returns dx/dt given t, x1, and x2, or dy/dt given t,
y1, and y2.
declare function getSlope(aT: any, aA1: any, aA2: any): any;
declare function binarySubdivide(aX: any, _aA: any, _aB: any, mX1: any, mX2: any): any;
declare function newtonRaphsonIterate(aX: any, aGuessT: any, mX1: any, mX2: any): any;
declare export default function bezier(mX1: number, mY1: number, mX2: number, mY2: number): (x: number) =>
number;
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/bezier.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @noflow
export const STYLE_ELEMENT_ID = 'react-native-stylesheet';
export const STYLE_GROUPS = {
reset: 0,
modality: 0.1,
classicReset: 0.5,
classic: 1,
atomic: 2.2,
custom: {
 borderColor: 2,
 borderRadius: 2,
 borderStyle: 2,
 borderWidth: 2,
 display: 2,
```

```
flex: 2,
 margin: 2,
 overflow: 2,
 overscrollBehavior: 2,
 padding: 2,
 marginHorizontal: 2.1,
 marginVertical: 2.1,
 paddingHorizontal: 2.1,
 paddingVertical: 2.1
}
};
export const STYLE_SHORT_FORM_EXPANSIONS = {
borderColor: ['borderTopColor', 'borderRightColor', 'borderBottomColor', 'borderLeftColor'],
borderRadius: ['borderTopLeftRadius', 'borderTopRightRadius', 'borderBottomRightRadius', 'borderBottomRightRadius',
'borderBottomLeftRadius'],
borderStyle: ['borderTopStyle', 'borderRightStyle', 'borderBottomStyle', 'borderLeftStyle'],
borderWidth: ['borderTopWidth', 'borderRightWidth', 'borderBottomWidth', 'borderLeftWidth'],
margin: ['marginTop', 'marginRight', 'marginBottom', 'marginLeft'],
marginHorizontal: ['marginRight', 'marginLeft'],
marginVertical: ['marginTop', 'marginBottom'],
overflow: ['overflowX', 'overflowY'],
overscrollBehavior: ['overscrollBehaviorX', 'overscrollBehaviorY'],
padding: ['paddingTop', 'paddingRight', 'paddingBottom', 'paddingLeft'],
paddingHorizontal: ['paddingRight', 'paddingLeft'],
paddingVertical: ['paddingTop', 'paddingBottom']
export const MONOSPACE_FONT_STACK = 'monospace,monospace';
export const SYSTEM_FONT_STACK = '-apple-system,BlinkMacSystemFont,"Segoe
UI",Roboto,Helvetica,Arial,sans-serif';
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/constants.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
* @flow strict
*/
'use strict';
type SpringConfigType = {
stiffness: number,
```

```
damping: number,
};
declare function stiffnessFromOrigamiValue(oValue: any): any;
declare function dampingFromOrigamiValue(oValue: any): any;
declare function fromOrigamiTensionAndFriction(tension: number, friction: number): SpringConfigType;
declare function fromBouncinessAndSpeed(bounciness: number, speed: number): SpringConfigType;
export default {
fromOrigamiTensionAndFriction,
fromBouncinessAndSpeed
};
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/SpringConfig.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) 2016-present, Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const LogBox = {
ignoreLogs() {},
ignoreAllLogs() {},
uninstall() {},
install() {}
export default LogBox;
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/LogBox/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Portions Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
```

```
* @format
*/
/**
* BezierEasing - use bezier curve for transition easing function
* https://github.com/gre/bezier-easing
* @copyright 2014-2015 Gaëtan Renaudeau. MIT License.
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/bezier.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-
native/Animated/bezier.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
* @flow
*/
'use strict';
* @returns {bool} true if different, false if equal
const deepDiffer = function (one: any, two: any, maxDepth: number = -1): boolean {
if (maxDepth === 0) {
 return true;
}
if (one === two) {
 // Short circuit on identical object references instead of traversing them.
 return false;
if (typeof one === 'function' && typeof two === 'function') {
 // We consider all functions equal
 return false;
}
if (typeof one !== 'object' \parallel one === null) {
 // Primitives can be directly compared
 return one !== two;
```

```
}
if (typeof two !== 'object' || two === null) {
 // We know they are different because the previous case would have triggered
 // otherwise.
 return true;
}
if (one.constructor !== two.constructor) {
 return true:
}
if (Array.isArray(one)) {
 // We know two is also an array because the constructors are equal
 const len = one.length;
 if (two.length !== len) {
   return true;
  }
 for (let ii = 0; ii < len; ii++) {
   if (deepDiffer(one[ii], two[ii], maxDepth - 1)) {
    return true;
   }
  }
} else {
 for (const key in one) {
   if (deepDiffer(one[key], two[key], maxDepth - 1)) {
    return true;
   }
  }
 for (const twoKey in two) {
  // The only case we haven't checked yet is keys that are in two but aren't
   // in one, which means they are different.
   if (one[twoKey] === undefined && two[twoKey] !== undefined) {
    return true;
   }
  }
return false;
};
export default deepDiffer;
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
```

native/deepDiffer/index.js.flow

No license file was found, but licenses were detected in source scan.

```
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
type Groups = {
[key: number]: {
  start: ?number,
  rules: Array<string>,
}
};
type Selectors = {
[key: string]: boolean
const slice = Array.prototype.slice;
/**
* Order-based insertion of CSS.
* Each rule is associated with a numerically defined group.
* Groups are ordered within the style sheet according to their number, with the
* lowest first.
* Groups are implemented using marker rules. The selector of the first rule of
* each group is used only to encode the group number for hydration. An
* alternative implementation could rely on CSSMediaRule, allowing groups to be
* treated as a sub-sheet, but the Edge implementation of CSSMediaRule is
* broken.
* https://developer.mozilla.org/en-US/docs/Web/API/CSSMediaRule
* https://gist.github.com/necolas/aa0c37846ad6bd3b05b727b959e82674
declare export default function createOrderedCSSStyleSheet(sheet: ?CSSStyleSheet): {|
getTextContent: () => string,
insert: (cssText: string, groupValue: number) => void,
|};
/**
* Helper functions
*/
declare function encodeGroupRule(group: any): any;
declare function decodeGroupRule(cssRule: any): any;
declare function getOrderedGroups(obj: {
```

```
[key: number]: any
}): any;
const pattern = \slashs*([,])\s*/g;
declare function getSelectorText(cssText: any): any;
declare function insertRuleAt(root: any, cssText: string, position: number): boolean;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/createOrderedCSSStyleSheet.js.flow\\
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
import { canUseDOM } from 'fbjs/lib/ExecutionEnvironment'; // $FlowFixMe: HTMLStyleElement is incorrectly
typed - https://github.com/facebook/flow/issues/2696
declare export default function createCSSStyleSheet(id: string): ?CSSStyleSheet;
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/createCSSStyleSheet.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
declare var isDisabled: (props: Object) => boolean;
export default isDisabled;
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/AccessibilityUtil/isDisabled.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
```

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\* @format

\*

\*/

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/\_EventSubscriptionVendor.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/StaticRenderer/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/\_EmitterSubscription.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/\_EventSubscription.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/emitter/ EventSubscriptionVendor.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/SpringConfig.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Batchinator/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/deepDiffer/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/StaticContainer/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/SpringConfig.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/Easing.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/StaticRenderer/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/deepDiffer/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/emitter/\_EmitterSubscription.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Batchinator/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/useWindowDimensions/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Utilities/setAndForwardRef.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Utilities/setAndForwardRef.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/Easing.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/useWindowDimensions/index.js$

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/emitter/\_EventSubscription.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/StaticContainer/index.js$

No license file was found, but licenses were detected in source scan.

/\*\*

- \* Adapts focus styles based on the user's active input modality (i.e., how
- \* they are interacting with the UI right now).

\*

- \* Focus styles are only relevant when using the keyboard to interact with the
- \* page. If we only show the focus ring when relevant, we can avoid user
- \* confusion without compromising accessibility.

\*

\* The script uses two heuristics to determine whether the keyboard is being used:

\*

- \* 1. a keydown event occurred immediately before a focus event;
- \* 2. a focus event happened on an element which requires keyboard interaction (e.g., a text field);

\*

- \* This software or document includes material copied from or derived from https://github.com/WICG/focus-visible.
- \* Copyright © 2018 W3C® (MIT, ERCIM, Keio, Beihang).
- \* W3C Software Notice and License: https://www.w3.org/Consortium/Legal/2015/copyright-software-and-document

\*

\* @noflow

\*/

# Found in path(s):

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/modality.js.flow$

tgz/package/src/exports/StyleSheet/modality.js

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Facebook, Inc. and its affiliates.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\* @format

\*/

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/TouchHistoryMath/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/TouchHistoryMath/index.js$

native/TouchHistoryMath/index.js No license file was found, but licenses were detected in source scan. /\*\* \* Copyright (c) Facebook, Inc. and its affiliates. \* This source code is licensed under the MIT license found in the \* LICENSE file in the root directory of this source tree. \* @flow strict Found in path(s): \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/modules/mergeRefs/index.js.flow \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/modules/mergeRefs/index.js \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/src/exports/Text/TextAncestorContext.js \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/exports/Text/TextAncestorContext.js.flow No license file was found, but licenses were detected in source scan. /\*\* \* Copyright (c) Nicolas Gallagher. \* Copyright (c) Facebook, Inc. and its affiliates. \* This source code is licensed under the MIT license found in the \* LICENSE file in the root directory of this source tree. // React Native exposes these features as props and proprietary styles Found in path(s): \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7tgz/package/dist/exports/Image/index.js No license file was found, but licenses were detected in source scan. \* Copyright (c) Facebook, Inc. and its affiliates. \* This source code is licensed under the MIT license found in the \* LICENSE file in the root directory of this source tree. \* @flow strict

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-

\* @format

```
'use strict':
* NOTE: This is React Native specific export type.
* RCTExport is an interface type that allows native code generation for React
* Native native modules. It exists as a hint to the codegen tool that any
* interface that extends it needs to be codegen'ed. Example usage:
* export interface RCTFoobar extends RCTExport<void> {}
* Native definition for RCTFoobar will then be generated.
* The type param T is a placeholder for future codegen hinting, like versioning
* information, native base classes, etc. For now, simply use `void` type as
* there's nothing to give hint about.
// eslint-disable-next-line no-unused-vars
export interface RCTExport<T: void = void> {
+getConstants?: () => {}
} // eslint-disable-next-line lint/react-native-modules
export interface TurboModule extends RCTExport<void> {}
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/TurboModule/RCTExport.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright 2013-present, Facebook, Inc.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* From React 16.0.0
*/
Found in path(s):
```

- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/reactnative/PooledClass/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/reactnative/PooledClass/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/reactnative/PooledClass/index.js

No license file was found, but licenses were detected in source scan.

```
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
const resets = [// minimal top-level reset
'html{-ms-text-size-adjust:100%;-webkit-text-size-adjust:100%;-webkit-tap-highlight-color:rgba(0,0,0,0);}',
'body{margin:0;}', // minimal form pseudo-element reset
'button::-moz-focus-inner,input::-moz-focus-inner{border:0;padding:0;}', ('input::-webkit-search-cancel-
button,input::-webkit-search-decoration,' + 'input::-webkit-search-results-button,input::-webkit-search-results-
decoration{display:none;}': string)];
export default resets;
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/initialRules.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict-local
* @format
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Pressable/index.js.flow
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/Animated/components/AnimatedScrollView.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/Animated/NativeAnimatedHelper.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/Animated/components/AnimatedFlatList.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/TouchableHighlight/index.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/Animated/components/AnimatedImage.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/TouchableWithoutFeedback/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
```

native/Animated/components/AnimatedView.js.flow

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedScrollView.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/src/modules/usePressEvents/PressResponder.js

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/modules/usePressEvents/index.js.flow

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedFlatList.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedWithChildren.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/exports/TouchableOpacity/index.js.flow

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedHelper.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/components/AnimatedText.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/exports/TouchableWithoutFeedback/index.js.flow

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedSectionList.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/NativeEventEmitter/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/NativeEventEmitter/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedWithChildren.js$
- \*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/src/exports/TouchableOpacity/index.js

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/components/AnimatedSectionList.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/exports/TouchableHighlight/index.js.flow

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/components/AnimatedView.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedList/VirtualizedListContext.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/src/modules/usePressEvents/index.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/VirtualizedList/VirtualizedListContext.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedText.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedImage.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/src/exports/Pressable/index.js

No license file was found, but licenses were detected in source scan.

```
* Copyright (c) 2016-present, Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/LogBox/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
/**
* RESPONDER EVENT SYSTEM
* A single, global "interaction lock" on views. For a view to be the "responder" means
* that pointer interactions are exclusive to that view and none other. The "interaction
* lock" can be transferred (only) to ancestors of the current "responder" as long as
* pointers continue to be active.
* Responder being granted:
* A view can become the "responder" after the following events:
* * "pointerdown" (implemented using "touchstart", "mousedown")
* * "pointermove" (implemented using "touchmove", "mousemove")
* * "scroll" (while a pointer is down)
* * "selectionchange" (while a pointer is down)
* If nothing is already the "responder", the event propagates to (capture) and from
* (bubble) the event target until a view returns `true` for
* `on*ShouldSetResponder(Capture)`.
* If something is already the responder, the event propagates to (capture) and from
* (bubble) the lowest common ancestor of the event target and the current "responder".
* Then negotiation happens between the current "responder" and a view that wants to
* become the "responder": see the timing diagram below.
```

```
* (NOTE: Scrolled views either automatically become the "responder" or release the
* "interaction lock". A native scroll view that isn't built on top of the responder
* system must result in the current "responder" being notified that it no longer has
* the "interaction lock" - the native system has taken over.
* Responder being released:
* As soon as there are no more active pointers that *started* inside descendants
* of the *current* "responder", an `onResponderRelease` event is dispatched to the
* current "responder", and the responder lock is released.
* Typical sequence of events:
* * startShouldSetResponder
* * responderGrant/Reject
* * responderStart
* * responderMove
* * responderEnd
* * responderRelease
                     Negotiation Performed
                   +----+
Process low level events to + Current Responder + wantsResponderID
determine who to perform negot-| (if any exists at all) |
iation/transition | Otherwise just pass through
------+
Bubble to find first ID
to return true:wantsResponderID
                       +-----
                           onTouchStart |
 +----+ none |
   return
                          +------true| +-------|
|onStartShouldSetResponder|---->| onResponderStart (cur) |<-----+
+-----+
                         | +----+
            | returned true for| false:REJECT +----->|onResponderReject
    | (now attempt | +-----+ |
    | handoff) | onResponder | |
     +---->| TerminationRequest ||
             |+----+|
                 | |+----+
             true:GRANT +---->|onResponderGrant|
                 | +----+
             |+-----|
```

```
| onResponderTerminate | <-----+
          | +-----|
                | |+----+
                 +---->|onResponderStart|
                   | +----+
Bubble to find first ID
                      to return true:wantsResponderID
                          - 1
 +-----
 onTouchMove
 +----+ none |
  return
+------true| +-------|
|onMoveShouldSetResponder |----->| onResponderMove (cur) |<------
+------
       1
                   | +----+
   | returned true for | false:REJECT +---->|onResponderReject
   | (now attempt | +-----+ |
   | handoff) || onResponder ||
   +---->| TerminationRequest||
         | +-----
                | |+----+
             true:GRANT +---->|onResponderGrant|
                   | +----+
          |+------|
          | | onResponderTerminate |<-----+
          | +-----
                | |+----+
                 +---->|onResponderMove|
                   | +----+
 Some active touch started
 inside current responder | +-----+ |
 +---->\mid \quad onResponderEnd \quad |\mid
    | +-----+ |
+---+
onTouchEnd
            +---+----
      |+----+|
 +---->| onResponderEnd ||
 No active touches started| +------
 inside current responder | |
                   v
          |+------|
          || onResponderRelease ||
          | +-----
```

```
+ */
import type { ResponderEvent } from './createResponderEvent';
import { canUseDOM } from 'fbjs/lib/ExecutionEnvironment';
import createResponderEvent from './createResponderEvent';
import { isCancelish, isEndish, isMoveish, isScroll, isSelectionChange, isStartish } from './ResponderEventTypes';
import { getLowestCommonAncestor, getResponderPaths, hasTargetTouches, hasValidSelection,
isPrimaryPointerDown, setResponderId } from './utils';
import ResponderTouchHistoryStore from './ResponderTouchHistoryStore';
/* ----- TYPES ----- */
type ResponderId = number;
type ActiveResponderInstance = {
id: ResponderId,
idPath: Array<number>,
node: any,
};
type EmptyResponderInstance = {
id: null.
idPath: null,
node: null,
};
type ResponderInstance = ActiveResponderInstance | EmptyResponderInstance;
export type ResponderConfig = {
// Direct responder events dispatched directly to responder. Do not bubble.
onResponderEnd?: ?(e: ResponderEvent) => void,
onResponderGrant?: ?(e: ResponderEvent) => void | boolean,
onResponderMove?: ?(e: ResponderEvent) => void,
onResponderRelease?: ?(e: ResponderEvent) => void,
onResponderReject?: ?(e: ResponderEvent) => void,
onResponderStart?: ?(e: ResponderEvent) => void,
onResponderTerminate?: ?(e: ResponderEvent) => void,
onResponderTerminationRequest?: ?(e: ResponderEvent) => boolean,
// On pointer down, should this element become the responder?
onStartShouldSetResponder?: ?(e: ResponderEvent) => boolean,
onStartShouldSetResponderCapture?: ?(e: ResponderEvent) => boolean,
// On pointer move, should this element become the responder?
onMoveShouldSetResponder?: ?(e: ResponderEvent) => boolean,
onMoveShouldSetResponderCapture?: ?(e: ResponderEvent) => boolean,
// On scroll, should this element become the responder? Do no bubble
onScrollShouldSetResponder?: ?(e: ResponderEvent) => boolean,
onScrollShouldSetResponderCapture?: ?(e: ResponderEvent) => boolean,
// On text selection change, should this element become the responder?
onSelectionChangeShouldSetResponder?: ?(e: ResponderEvent) => boolean,
onSelectionChangeShouldSetResponderCapture?: ?(e: ResponderEvent) => boolean,
};
const emptyObject = { };
```

```
const startRegistration = ['onStartShouldSetResponderCapture', 'onStartShouldSetResponder', {
bubbles: true
}];
const moveRegistration = ['onMoveShouldSetResponderCapture', 'onMoveShouldSetResponder', {
bubbles: true
}];
const scrollRegistration = ['onScrollShouldSetResponderCapture', 'onScrollShouldSetResponder', {
bubbles: false
}]:
const shouldSetResponderEvents = {
touchstart: startRegistration,
mousedown: startRegistration,
touchmove: moveRegistration,
mousemove: moveRegistration,
scroll: scrollRegistration
const emptyResponder = {
id: null.
idPath: null,
node: null
};
const responderListenersMap = new Map();
let isEmulatingMouseEvents = false;
let trackedTouchCount = 0:
let currentResponder: ResponderInstance = {
id: null,
node: null.
idPath: null
declare function changeCurrentResponder(responder: ResponderInstance): any;
declare function getResponderConfig(id: ResponderId): ResponderConfig | Object;
* Process native events
* A single event listener is used to manage the responder system.
* All pointers are tracked in the ResponderTouchHistoryStore. Native events
* are interpreted in terms of the Responder System and checked to see if
* the responder should be transferred. Each host node that is attached to
* the Responder System has an ID, which is used to look up its associated
* callbacks.
declare function eventListener(domEvent: any): any;
* Walk the event path to/from the target node. At each node, stop and call the
* relevant "shouldSet" functions for the given event type. If any of those functions
* call "stopPropagation" on the event, stop searching for a responder.
```

```
declare function findWantsResponder(eventPaths: any, domEvent: any, responderEvent: any): any;
* Attempt to transfer the responder.
declare function attemptTransfer(responderEvent: ResponderEvent, wantsResponder: ActiveResponderInstance):
/* ----- PUBLIC API ----- */
* Attach Listeners
* Use native events as ReactDOM doesn't have a non-plugin API to implement
* this system.
*/
const documentEventsCapturePhase = ['blur', 'scroll'];
const documentEventsBubblePhase = [// mouse
'mousedown', 'mousemove', 'mouseup', 'dragstart', // touch
'touchstart', 'touchmove', 'touchend', 'touchcancel', // other
'contextmenu', 'select', 'selectionchange'];
declare export function attachListeners(): any;
* Register a node with the ResponderSystem.
declare export function addNode(id: ResponderId, node: any, config: ResponderConfig): any;
* Unregister a node with the ResponderSystem.
declare export function removeNode(id: ResponderId): any;
* Allow the current responder to be terminated from within components to support
* more complex requirements, such as use with other React libraries for working
* with scroll views, input views, etc.
declare export function terminateResponder(): any;
* Allow unit tests to inspect the current responder in the system.
* FOR TESTING ONLY.
```

declare export function getResponderNode(): any;

\*/

```
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/useResponderEvents/ResponderSystem. js. flow \\
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @noflow
*/
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Touchable/Position.js.flow
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/src/exports/Touchable/Position.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
'use strict';
export type SyntheticEvent<T> = $ReadOnly<{|
bubbles: ?boolean,
cancelable: ?boolean,
currentTarget: HTMLElement,
defaultPrevented: ?boolean,
dispatchConfig: $ReadOnly<{|
 registrationName: string
|}>,
eventPhase: ?number,
preventDefault: () => void,
isDefaultPrevented: () => boolean,
stopPropagation: () => void,
isPropagationStopped: () => boolean,
isTrusted: ?boolean,
nativeEvent: T,
persist: () => void,
```

```
target: ?HTMLElement,
timeStamp: number,
type: ?string,
|}>;
export type ResponderSyntheticEvent<T> = $ReadOnly<{| ...SyntheticEvent<T>,
touchHistory: $ReadOnly<{|
 indexOfSingleActiveTouch: number,
 mostRecentTimeStamp: number,
 numberActiveTouches: number,
 touchBank: $ReadOnlyArray<$ReadOnly<{|
   touchActive: boolean,
   startPageX: number,
   startPageY: number,
   startTimeStamp: number,
   currentPageX: number,
   currentPageY: number,
   currentTimeStamp: number,
   previousPageX: number,
   previousPageY: number,
   previousTimeStamp: number,
 |}>>,
|}>,
|}>;
export type Layout = $ReadOnly<{|</pre>
x: number,
y: number,
width: number,
height: number,
export type TextLayout = $ReadOnly<{| ...Layout,</pre>
ascender: number,
capHeight: number,
descender: number,
text: string,
xHeight: number,
|}>;
export type LayoutEvent = SyntheticEvent<$ReadOnly<{|</pre>
layout: Layout
|}>>;
export type TextLayoutEvent = SyntheticEvent<$ReadOnly<{|</pre>
lines: Array<TextLayout>
|}>>;
export type PressEvent = ResponderSyntheticEvent<$ReadOnly<{|</pre>
changedTouches: $ReadOnlyArray<$PropertyType<PressEvent, 'nativeEvent'>>,
force: number,
identifier: number,
locationX: number,
locationY: number,
```

```
pageX: number,
pageY: number,
target: ?HTMLElement,
timestamp: number,
touches: $ReadOnlyArray<$PropertyType<PressEvent, 'nativeEvent'>>,
|}>>;
export type ScrollEvent = SyntheticEvent<$ReadOnly<{|</pre>
contentInset: $ReadOnly<{|
  bottom: number,
  left: number.
  right: number,
  top: number,
|}>,
contentOffset: $ReadOnly<{|
  y: number,
  x: number,
|}>,
contentSize: $ReadOnly<{|
  height: number,
  width: number,
layout Measurement: \$ReadOnly \!\!<\!\! \{|
  height: number,
  width: number,
|}>,
targetContentOffset?: $ReadOnly<{|</pre>
  y: number,
  x: number,
|}>,
velocity?: $ReadOnly<{|
  y: number,
  x: number,
zoomScale?: number,
responderIgnoreScroll?: boolean,
|}>>;
export type SwitchChangeEvent = SyntheticEvent<$ReadOnly<{|</pre>
value: boolean
|}>>;
Found in path(s):
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Types/CoreEventTypes.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
```

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

- \* From React 16.3.0
- \* @noflow

\*/

### Found in path(s):

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/setValueForStyles/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/modules/setValueForStyles/index.js$

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Facebook, Inc. and its affiliates.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

- \* @flow
- \* @format

\*/

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/SectionList/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/Animation.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/Animated/DiffClamp.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedInterpolation.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/animations/SpringAnimation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/NativeAnimatedModule.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/TurboModule/TurboModuleRegistry.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedProps.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedAddition.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedNode.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/Animated/DiffClamp.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-

native/FillRateHelper/index.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedDivision.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/TurboModule/TurboModuleRegistry.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/animations/TimingAnimation.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/VirtualizeUtils/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/TimingAnimation.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/AnimatedMock.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizeUtils/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Touchable/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedModulo.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/AnimatedMock.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/PanResponder/Alternative.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedMultiplication.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/AnimatedEvent.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedMultiplication.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedList/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedTracking.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/Animated/Transform.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedStyle.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/Animated.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/ViewabilityHelper/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/VirtualizedList/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedNode.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/AnimatedImplementation.js.flow
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-

native/Animated/animations/DecayAnimation.js.flow

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedSectionList/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/animations/Animation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedValueXY.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedProps.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedValue.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedTracking.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedSubtraction.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/ViewabilityHelper/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedTransform.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/animations/DecayAnimation.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/VirtualizedSectionList/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/AnimatedImplementation.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/PanResponder/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/SpringAnimation.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/Animated/Division.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/PanResponder/index.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/createAnimatedComponent.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedModulo.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedSubtraction.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedModule.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/FlatList/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedStyle.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedValueXY.js.flow
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-

native/Animated/Animated.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/NativeAnimatedTurboModule.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedInterpolation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedTurboModule.js.flow$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedAddition.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/Animated/nodes/AnimatedValue.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/LayoutAnimation/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/LayoutAnimation/index.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/SectionList/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-native/FlatList/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Touchable/index.js.flow
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/createAnimatedComponent.js.flow$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/AnimatedEvent.js.flow$

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Nicolas Gallagher.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\*/

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/normalizeColor/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/unmountComponentAtNode/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/css.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/dismissKeyboard/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/initialRules.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/modules/AssetRegistry/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/multiplyStyleLengthValue/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/AccessibilityUtil/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/normalizeColor/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/normalizeValueWithProperty.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/styleResolver.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createCSSStyleSheet.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/TouchableNativeFeedback/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/multiplyStyleLengthValue/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/flattenArray/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/validate.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/modality/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/UIManager/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/styleResolver.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/flattenArray/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/createDOMProps/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/createElement/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/createCSSStyleSheet.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ScrollView/ScrollViewBase.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/NativeModules/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/dismissKeyboard/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/usePlatformMethods/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/render/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/resolveShadowValue.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/cjs/exports/DeviceInfo/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/NativeModules/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/useElementLayout/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/createElement/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TouchableNativeFeedback/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/css.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/prefixStyles/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/AccessibilityUtil/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/pick/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Easing/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/normalizeValueWithProperty.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/ImageLoader/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StatusBar/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createOrderedCSSStyleSheet.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/isWebColor/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/AccessibilityUtil/propsToAriaRole.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/unmountComponentAtNode/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Animated/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/StyleSheet.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/requestIdleCallback/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/modality/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/getBoundingClientRect/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/requestIdleCallback/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

- tgz/package/dist/modules/AccessibilityUtil/isDisabled.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Alert/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Alert/index.js$
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/AssetRegistry/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/validate.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/render/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/UIManager/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/isWebColor/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/constants.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/compile.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/ProgressBar/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/AccessibilityUtil/propsToAccessibilityComponent.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Easing/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/DeviceInfo/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/ImageLoader/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/resolveShadowValue.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/getBoundingClientRect/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createCompileableStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/useElementLayout/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/AccessibilityUtil/propsToAccessibilityComponent.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/StyleSheet/createReactDOMStyle.js$
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/createReactDOMStyle.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/pick/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/StyleSheet/initialRules.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

```
tgz/package/dist/modules/AccessibilityUtil/propsToAriaRole.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/createStyleResolver.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/AccessibilityUtil/isDisabled.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Switch/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/constants.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/createOrderedCSSStyleSheet.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StatusBar/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/createStyleResolver.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/StyleSheet.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/modules/prefixStyles/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/StyleSheet/i18nStyle.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/StyleSheet/i18nStyle.js
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/cjs/exports/Animated/index.js
```

No license file was found, but licenses were detected in source scan.

```
/**

* Copyright (c) Nicolas Gallagher.

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

* @flow

*/
declare class Alert {
  static alert(): any
}
export default Alert;

Found in path(s):

* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Alert/index.js.flow
```

No license file was found, but licenses were detected in source scan.

/\*\*

```
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
let clipboardAvailable;
declare export default class Clipboard {
static isAvailable(): boolean,
static getString(): Promise<string>,
static setString(text: string): boolean,
}
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Clipboard/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) 2013-present, Facebook, Inc.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
*/
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-
native/infoLog/index.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/vendor/react-
native/infoLog/index.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/infoLog/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* From React 16.3.0
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
```

```
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/setValueForStyles/index.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Nicolas Gallagher.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @noflow
*/
const CSS_UNIT_RE = /^{+-}?\d^*(?:\d^+)?(?:[Ee][+-]?\d^+)?(\%|\w^*)/;
declare var getUnit: (str: any) => any;
declare var isNumeric: (n: any) => any;
declare var multiplyStyleLengthValue: (value: string | number, multiple: any) => any;
export default multiplyStyleLengthValue;
Found in path(s):
*/opt/cola/permits/1381072290 1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/modules/multiplyStyleLengthValue/index.js.flow
No license file was found, but licenses were detected in source scan.
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @format
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/components/AnimatedImage.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/AnimatedImplementation.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/LayoutAnimation/index.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/components/AnimatedScrollView.js
* /opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-
tgz/package/dist/exports/Pressable/index.js
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/Animated/nodes/AnimatedWithChildren.js
```

\*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-

tgz/package/dist/cjs/modules/setValueForStyles/index.js

native/Animated/nodes/AnimatedAddition.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedTransform.js

tgz/package/dist/exports/PanResponder/Alternative.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/Touchable/index.js
- tgz/package/dist/cjs/modules/usePressEvents/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedTransform.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedInterpolation.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/PanResponder/Alternative.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TouchableOpacity/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TouchableHighlight/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/AnimatedImplementation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/ViewabilityHelper/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/NativeAnimatedModule.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/TurboModule/TurboModuleRegistry.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/AnimatedEvent.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedInterpolation.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/ViewabilityHelper/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/TurboModule/RCTExport.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedProps.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/NativeAnimatedHelper.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/VirtualizedSectionList/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedSectionList.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/SectionList/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Touchable/index.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-

tgz/package/dist/cjs/exports/TouchableWithoutFeedback/index.js

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/TurboModule/RCTExport.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedSectionList/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/PanResponder/index.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/TouchableOpacity/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedValue.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/components/AnimatedText.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/TimingAnimation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedModulo.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/AnimatedMock.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/components/AnimatedView.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/NativeEventEmitter/RCTDeviceEventEmitter.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedStyle.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/NativeEventEmitter/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedFlatList.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedHelper.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/FillRateHelper/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/EventEmitter.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/PanResponder/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/TouchableHighlight/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/components/AnimatedImage.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedValue.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/createAnimatedComponent.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedMultiplication.js
- \*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-

native/NativeEventEmitter/index.js

- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/createAnimatedComponent.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedAddition.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizeUtils/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedTurboModule.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/Animated/DiffClamp.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/animations/SpringAnimation.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedValueXY.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/Animation.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/exports/TouchableWithoutFeedback/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedList/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedTracking.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedText.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedStyle.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedSubtraction.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/usePressEvents/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/emitter/EventSubscription.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/NativeEventEmitter/RCTDeviceEventEmitter.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedModulo.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/emitter/EventEmitter.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/Animated.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/animations/DecayAnimation.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedNode.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedDivision.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-

native/Animated/animations/Animation.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/AnimatedMultiplication.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/Animated/DiffClamp.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedNode.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/modules/usePressEvents/PressResponder.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/TurboModule/TurboModuleRegistry.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/components/AnimatedView.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/animations/TimingAnimation.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/SpringAnimation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Types/CoreEventTypes.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/SectionList/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/VirtualizeUtils/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Types/CoreEventTypes.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/animations/DecayAnimation.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/modules/usePressEvents/PressResponder.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/FlatList/index.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedWithChildren.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/Animated/Tracking.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/VirtualizedList/VirtualizedListContext.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/exports/Pressable/index.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/nodes/Animated/Division.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/FillRateHelper/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/NativeAnimatedModule.js
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/NativeAnimatedTurboModule.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native-web-$

native/Animated/nodes/AnimatedSubtraction.js

- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/AnimatedEvent.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-native/Animated/AnimatedMock.js$
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/LayoutAnimation/index.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedProps.js
- $*/opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/Animated/nodes/AnimatedValueXY.js$
- \* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/cjs/vendor/react-native/emitter/EventSubscription.js

No license file was found, but licenses were detected in source scan.

```
/**
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow strict
* @format
'use strict'; // This exists as a separate file only to avoid circular dependencies from
// using this in ` EmitterSubscription`. Combine this back into `EventEmitter`
// after migration and cleanup is done.
export interface EventSubscription {
remove(): void
}
Found in path(s):
*/opt/cola/permits/1381072290_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/dist/vendor/react-
native/emitter/EventSubscription.js.flow
No license file was found, but licenses were detected in source scan.
* Copyright (c) Nicolas Gallagher.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
* @flow
*/
```

// React Native exposes these features as props and proprietary styles

Found in path(s):

\* /opt/cola/permits/1381072290\_1659629185.3109171/0/react-native-web-0-17-7-tgz/package/src/exports/Image/index.js

### 1.35 Iru-cache 6.0.0

#### 1.35.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.36 @babel/plugin-proposal-unicodeproperty-regex 7.18.6

#### 1.36.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.37 memory-cache 0.2.0

#### 1.37.1 Available under license:

Copyright (c) 2013, Paul Tarjan All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.38 is-path-cwd 2.2.0

#### 1.38.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.39 tar 6.1.11

#### 1.39.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.40 mime 2.6.0

#### 1.40.1 Available under license:

The MIT License (MIT)

Copyright (c) 2010 Benjamin Thomas, Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY.

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.41 fbjs-css-vars 1.0.2

#### 1.41.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.42 scheduler 0.20.2

#### 1.42.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.43 expo-blur 11.1.0

#### 1.43.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2016-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072808\_1659629523.9435084/0/expo-blur-11-1-0-tgz/package/ios/EXBlur/EXBlurViewManager.h$
- $*/opt/cola/permits/1381072808\_1659629523.9435084/0/expo-blur-11-1-0-tgz/package/ios/EXBlur/EXBlurViewManager.m$

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381072808\_1659629523.9435084/0/expo-blur-11-1-0-tgz/package/ios/EXBlur/BlurEffectView.swift
- \*/opt/cola/permits/1381072808\_1659629523.9435084/0/expo-blur-11-1-0-tgz/package/ios/EXBlur/BlurView.swift

# 1.44 crypto-random-string 1.0.0

#### 1.44.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.45 ssri 8.0.1

#### 1.45.1 Available under license:

ISC License

Copyright (c) npm, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE COPYRIGHT HOLDER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.46 lines-and-columns 1.2.4

#### 1.46.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Brian Donovan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.47 i18njs 3.3.0

#### 1.47.1 Available under license:

Copyright (c) 2008-2011 Pivotal Labs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.48 queue-microtask 1.2.3

#### 1.48.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.49 mdn-data 2.0.14

#### 1.49.1 Available under license:

CC0 1.0 Universal

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work:
- ii. moral rights retained by the original author(s) and/or performer(s);
- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.
- 2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.
- 3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any

purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

- 4. Limitations and Disclaimers.
- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
- b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
- c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
- d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

For more information, please see <a href="http://creativecommons.org/publicdomain/zero/1.0/">http://creativecommons.org/publicdomain/zero/1.0/</a>

# 1.50 png-js 5.0.0

#### 1.50.1 Available under license:

pngjs2 original work Copyright (c) 2015 Luke Page & Original Contributors pngjs derived work Copyright (c) 2012 Kuba Niegowski

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.51 babel-preset-expo 9.1.0

#### 1.51.1 Available under license:

MIT

# 1.52 @babel/parser 7.18.11

#### 1.52.1 Available under license:

Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.53 is-stream 2.0.1

#### 1.53.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.54 p-locate 3.0.0

#### 1.54.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.55 hyphenate-style-name 1.0.4

#### 1.55.1 Available under license:

Copyright (c) 2015, Espen Hovlandsdal All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of hyphenate-style-name nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.56 mkdirp 1.0.4

#### 1.56.1 Available under license:

Copyright James Halliday (mail@substack.net) and Isaac Z. Schlueter (i@izs.me)

This project is free software released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.57 decamelize 1.2.0

#### 1.57.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.58 @emotion/unitless 0.7.5

#### 1.58.1 Available under license:

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.59 create-react-class 15.7.0

#### 1.59.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.60 resolve 1.22.1

#### 1.60.1 Available under license:

MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.61 fetch-retry 4.1.1

#### 1.61.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Jon K. Bernhardsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.62 @babel/plugin-proposal-object-restspread 7.18.9

#### 1.62.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.63 ansi-escapes 4.3.2

### 1.63.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.64 has-ansi 2.0.0

#### 1.64.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.65 camelcase 5.3.1

#### 1.65.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.66 d3-color 1.4.1

#### 1.66.1 Available under license:

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.67 glob 7.2.3

#### 1.67.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## Glob Logo

Glob's logo created by Tanya Brassie <a href="http://tanyabrassie.com/">http://tanyabrassie.com/</a>, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License <a href="https://creativecommons.org/licenses/by-sa/4.0/">https://creativecommons.org/licenses/by-sa/4.0/</a>

# 1.68 unicode-canonical-property-namesecmascript 2.0.0

#### 1.68.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.69 os-tmpdir 1.0.2

#### 1.69.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.70 @babel/plugin-transform-modulescommonjs 7.18.6

#### 1.70.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.71 through 2.3.8

#### 1.71.1 Available under license:

The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.72 get-intrinsic 1.1.2

#### 1.72.1 Available under license:

MIT License

Copyright (c) 2020 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.73 define-properties 1.1.4

#### 1.73.1 Available under license:

The MIT License (MIT)

Copyright (C) 2015 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.74 nested-error-stacks 2.0.1

#### 1.74.1 Available under license:

Copyright (c) 2014 Matt Lavin <matt.lavin@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.75 expo-eas-client 0.2.1

#### 1.75.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381073883\_1659629284.6097462/0/expo-eas-client-0-2-1-tgz/package/ios/EASClient/EASClientID.swift$
- \* /opt/cola/permits/1381073883\_1659629284.6097462/0/expo-eas-client-0-2-1-tgz/package/ios/EASClient/EASClientModule.swift
  No license file was found, but licenses were detected in source scan.

// Copyright (c) 2020 650 Industries, Inc. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381073883\_1659629284.6097462/0/expo-eas-client-0-2-1-tgz/package/ios/Tests/EASClientIDTest.swift$ 

## 1.76 universalify 1.0.0

#### 1.76.1 Available under license:

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman < opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.77 fbjs 0.8.18

#### 1.77.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER

# 1.78 @babel/compat-data 7.18.8

### 1.78.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.79 buffer-alloc 1.2.0

#### 1.79.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.80 qs 6.11.0

#### 1.80.1 Available under license:

**BSD 3-Clause License** 

Copyright (c) 2014, Nathan LaFreniere and other [contributors](https://github.com/ljharb/qs/graphs/contributors) All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.81 qs 6.7.0

#### 1.81.1 Available under license:

Copyright (c) 2014 Nathan LaFreniere and other contributors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY

DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: https://github.com/hapijs/qs/graphs/contributors

# 1.82 @babel/plugin-syntax-class-static-block

### 7.14.5

#### 1.82.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.83 glob 7.1.6

#### 1.83.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## Glob Logo

Glob's logo created by Tanya Brassie <a href="http://tanyabrassie.com/">http://tanyabrassie.com/</a>, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License <a href="https://creativecommons.org/licenses/by-sa/4.0/">https://creativecommons.org/licenses/by-sa/4.0/</a>

# 1.84 open 7.4.2

#### 1.84.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.85 semver 7.3.2

#### 1.85.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.86 md5 2.3.0

#### 1.86.1 Available under license:

No license file was found, but licenses were detected in source scan.

/\*

- \* JavaScript MD5 Demo JS
- \* https://github.com/blueimp/JavaScript-MD5

\*

- \* Copyright 2013, Sebastian Tschan
- \* https://blueimp.net

```
* Licensed under the MIT license:
* http://www.opensource.org/licenses/MIT
Found in path(s):
*/opt/cola/permits/1172956437 1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/js/demo.js
No license file was found, but licenses were detected in source scan.
 * Inspects an object.
 * @see taken from node.js `util` module (copyright Joyent, MIT license)
 * @api private
 */
 * Asserts deep equality
 * @see taken from node.js `assert` module (copyright Joyent, MIT license)
 * @api private
 */
Found in path(s):
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/test/vendor/expect.js
No license file was found, but licenses were detected in source scan.
MD5
* Copyright 2011, Sebastian Tschan
* https://blueimp.net
* Licensed under the MIT license:
* http://www.opensource.org/licenses/MIT
*/
Found in path(s):
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/test/index.html
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/index.html
No license file was found, but licenses were detected in source scan.
The JavaScript MD5 script is released under the
[MIT license](http://www.opensource.org/licenses/MIT).
Found in path(s):
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/README.md
No license file was found, but licenses were detected in source scan.
```

/**\*!** 

```
* mocha
* Copyright(c) 2011 TJ Holowaychuk <tj@vision-media.ca>
* MIT Licensed
// Permission is hereby granted, free of charge, to any person obtaining a
// copy of this software and associated documentation files (the
// "Software"), to deal in the Software without restriction, including
// without limitation the rights to use, copy, modify, merge, publish,
// distribute, sublicense, and/or sell copies of the Software, and to permit
// The above copyright notice and this permission notice shall be included
// in all copies or substantial portions of the Software.
// Growl - Copyright TJ Holowaychuk <tj@vision-media.ca> (MIT Licensed)
Found in path(s):
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/test/vendor/mocha.js
No license file was found, but licenses were detected in source scan.
* JavaScript MD5 Test
* https://github.com/blueimp/JavaScript-MD5
* Copyright 2011, Sebastian Tschan
* https://blueimp.net
* Licensed under the MIT license:
* http://www.opensource.org/licenses/MIT
Found in path(s):
*/opt/cola/permits/1172956437_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/test/test.js
No license file was found, but licenses were detected in source scan.
* JavaScript MD5
* https://github.com/blueimp/JavaScript-MD5
* Copyright 2011, Sebastian Tschan
* https://blueimp.net
* Licensed under the MIT license:
* http://www.opensource.org/licenses/MIT
* Based on
* A JavaScript implementation of the RSA Data Security, Inc. MD5 Message
* Digest Algorithm, as defined in RFC 1321.
* Version 2.2 Copyright (C) Paul Johnston 1999 - 2009
* Other contributors: Greg Holt, Andrew Kepert, Ydnar, Lostinet
```

\* Distributed under the BSD License

\* See http://pajhome.org.uk/crypt/md5 for more info.

\*/

#### Found in path(s):

\* /opt/cola/permits/1172956437\_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/js/md5.js No license file was found, but licenses were detected in source scan.

/\*

- \* JavaScript MD5 Demo CSS
- \* https://github.com/blueimp/JavaScript-MD5

\*

- \* Copyright 2013, Sebastian Tschan
- \* https://blueimp.net

\*

- \* Licensed under the MIT license:
- \* http://www.opensource.org/licenses/MIT

\*/

#### Found in path(s):

\*/opt/cola/permits/1172956437\_1623408911.28/0/blueimp-md5-2-3-0-5-tgz/package/css/demo.css

### 1.87 node-releases 2.0.6

#### 1.87.1 Available under license:

The MIT License

Copyright (c) 2017 Sergey Rubanov (https://github.com/chicoxyzzy)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.88 cli-spinners 2.7.0

#### 1.88.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.89 @react-native-picker/picker 1.16.8

#### 1.89.1 Available under license:

MIT License

Copyright (c) 2015-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.90 freeport-async 2.0.0

#### 1.90.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 650 Industries

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.91 shebang-regex 1.0.0

#### 1.91.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.92 braces 3.0.2

#### 1.92.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2018, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.93 nth-check 2.1.1

#### 1.93.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS

OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.94 @expo/xcpretty 4.2.2

#### 1.94.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"file":"ExpoRunFormatter.js","sourceRoot":"","sources":["../src/ExpoRunFormatter.ts"],"names":[],"m appings":";;;;;AAAA,kDAA0B;AAC1B,4CAAoB;AACpB,gDAAwB;AAExB,2CAAsE;AACtE,+CAA4C;AAC5C ,yDAAsD;AACtD,+DAAyE;AACzE,6CAAwC;AASxC;;GAEG;AACH,MAAa,gBAAiB,SAAQ,qBAAS;IA8B7C, YAAmB,KAA4B;;QAC7C,KAAK,CAAC,KAAK,CAAC,CAAC;QADI,UAAK,GAAL,KAAK,CAAuB;QAG7C,I AAI,OAAO,GAAgB,EAAE,CAAC;QAC9B,MAAM,WAAW,GAAG,cAAI,CAAC,IAAI,CAAC,KAAK,CAAC,W AAW,EAAE,KAAK,EAAE,cAAC,CAAC;QAExE,IAAI;YACF,MAAM,eAAe,GAAG,YAAE,CAAC,YAA Y,CAAC,WAAW,EAAE,MAAM,CAAC,CAAC;YAC7D,OAAO,SAAG,mCAAgB,CAAC,eAAe,CAAC,mCAAI,E AAE,CAAC;SACnD;QAAC,MAAM,GAAE;QAEV,IAAI,CAAC,aAAa,GAAG,IAAI,6BAAa,CAAC;YACrC,GAA G,KAAK;YACR,OAAO;SACR,CAAC,CAAC;IACL,CAAC;IA5CD,MAAM,CAAC,MAAM,CACX,WAAmB,EA CnB, EACE, YAAY, EACZ, OAAO, MACyE, EAAE;; QAEpF, MAAM, OAAO, GAAG, OAAA, YAAY, aAAZ, YAAY, uAAY, barree and barree andBAAZ,YAAY,CAAE,IAAI,CAAC,KAAK,CAAC,eAAe,2CAAI,CAAC,MAAK,EAAE,CAAC;QACrE,MAAM,SA AS,GAAG,IAAI,gBAAgB,CAAC;YACrC,WAAW;YACX,OAAO;YACP,OAAO;SACR,CAAC,CAAC;QAEH,O AAO,SAAS,CAAC;IACnB,CAAC;IAMD,IAAI,MAAM;QACR,IAAI,IAAI,CAAC,OAAO,EAAE;YAChB,OAAO, IAAI,CAAC,OAAO,CAAC;SACrB;QACD,IAAI,CAAC,OAAO,GAAG,IAAI,yBAAW,CAAC,IAAI,CAAC,CAA C;QACrC,OAAO,IAAI,CAAC,OAAO,CAAC;IACtB,CAAC;IAmBD,+BAA+B,CAAC,aAAqB;QACnD,MAAM,O AAO,GAAG,KAAK,eAAK,CAAC,GAAG,CAC5B,eAAK;YACH,8BAA8B;YAC9B,+BAA+B;YAC/B,aAAa,CA ChB,uEAAuE,CAAC;QACzE,IAAI,CAAC,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,CAAC;QAC1B,OAAO,O AAO,CAAC;IACjB,CAAC;IAED,wBAAwB,CAAC,QAAgB,EAAE,UAAmB,EAAE,YAAqB;QACnF,IAAI,IAAI, CAAC,KAAK,CAAC,OAAO,EAAE;YACtB,OAAO,IAAI,CAAC;SACb;QACD,OAAO,CACL,CAAC,QAAQ,CA AC,KAAK,CAAC,cAAc,CAAC;YAC/B,CAAC,QAAQ,CAAC,KAAK,CAAC,eAAe,CAAC;YAChC,qDAAqD;Y ACrD,CAAC,qBAAS,CAAC,UAAU,CAAC,QAAQ,CAAC,CAChC,CAAC;IACJ,CAAC;IAED,iBAAiB,CAAC,Q AAgB,EAAE,MAAe;QACjD,MAAM,OAAO,GAAG,IAAI,CAAC,aAAa,CAAC,iBAAiB,CAAC,QAAQ,EAAE,M AAM,CAAC,CAAC;QACvE,OAAO,CAAA,OAAO,aAAP,OAAO,uBAAP,OAAO,CAAE,IAAI,EAAC,CAAC,CA ED,mBAAmB,CAAC,KAAoB;QACtC,MAAM,KAAK,GAAG,IAAI,CAAC,qBAAqB,CAAC,KAAK,CAAC,IAAI ,CAAC,CAAC;QACrD,MAAM,aAAa,GAAG,IAAI,CAAC,iBAAiB,CAAC,KAAK,CAAC,QAAQ,EAAE,KAAK, CAAC,MAAM,CAAC,CAAC;QAC3E,OAAO,qBAAS,CAAC,MAAM,CACrB,KAAK,EACL,CAAC,aAAa,EAAE ,qBAAS,CAAC,gBAAgB,CAAC,KAAK,CAAC,QAAQ,EAAE,KAAK,CAAC,MAAM,EAAE,KAAK,CAAC,OA AO,CAAC,CAAC;aACrF,MAAM,CAAC,OAAO,CAAC;aACf,IAAI,CAAC,GAAG,CAAC,CACb,CAAC;IACJ,C AAC;IAED,UAAU,CAAC,EAAE,IAAI,EAAE,EAAE,EAAE,MAAM,EAAiB;QAC5C,IAAI,YAAY,GAAG,qBAA S,CAAC,YAAY,CAAC,IAAI,CAAC,KAAK,CAAC,WAAW,EAAE,IAAI,CAAC,CAAC;QACxE,+DAA+D;QAC/ D,kEAAkE;QACIE,IAAI,YAAY,CAAC,UAAU,CAAC,QAAQ,CAAC,EAAE;YACrC,MAAM,WAAW,GAAG,qB

AAS,CAAC,UAAU,CAAC,IAAI,CAAC,CAAC;YAC/C,YAAY,GAAG,qBAAS,CAAC,0BAA0B,CACjD,qBAAS, CAAC,YAAY,CAAC,WAAW,EAAE,IAAI,CAAC,CAC1C,CAAC;SACH;QACD,MAAM,WAAW,GAAG,qBAA S,CAAC,UAAU,CAAC,EAAE,CAAC,CAAC;QAC7C,MAAM,eAAe,GAAG,qBAAS,CAAC,0BAA0B,CAC1D,q BAAS,CAAC,YAAY,CAAC,WAAW,EAAE,EAAE,CAAC,CACxC,CAAC;QACF,MAAM,aAAa,GAAG,IAAI,C AAC,iBAAiB,CAAC,EAAE,EAAE,MAAM,CAAC,CAAC;QACzD,OAAO,qBAAS,CAAC,MAAM,CACrB,WAA W,EACX,CAAC,aAAa,EAAE,CAAC,YAAY,EAAE,eAAe,CAAC,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CA AC,MAAM,CAAC,OAAO,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CACvF,CAAC;IACJ,CAAC;IAED,0BAA0 B,CAAC,UAAkB,EAAE,MAAe,EAAE,OAAgB;QAC9E,MAAM,aAAa,GAAG,IAAI,CAAC,iBAAiB,CAAC,EAA E,EAAE,MAAM,CAAC,CAAC;QAEzD,IAAI,UAAU,KAAK,gBAAgB,EAAE;YACnC,MAAM,IAAI,GAAG,OA AO,CAAC,GAAG,CAAC,cAAc,IAAI,MAAM,CAAC;YACID,MAAM,UAAU,GAAG,QAAQ,CAAC,OAAO,CA AC,GAAG,CAAC,sBAAsB,CAAC,CAAC;YAChE,MAAM,MAAM,GAAG,UAAU,CAAC,CAAC,CAAC,UAAU, CAAC,CAAC,OBAAOB,IAAI,EAAE,CAAC;YACpE,oFAAoF;YACpF,IAAI,UAAU,EAAE;gBACd,UAA U,GAAG,eAAK,CAAC,IAAI,CAAC,GAAG,UAAU,aAAa,CAAC,CAAC;aACrD;iBAAM;gBACL,UAAU,GAAG, UAAU,GAAG,eAAK,CAAC,IAAI,CAAC,OAAO,MAAM,EAAE,CAAC,CAAC;aACvD;SACF;QAED,OAAO,qB AAS,CAAC,MAAM,CACrB,WAAW,EACX,CAAC,aAAa,EAAE,qBAAS,CAAC,gBAAgB,CAAC,UAAU,EAAE, MAAM,EAAE,OAAO,CAAC,CAAC;aACrE,MAAM,CAAC,OAAO,CAAC;aACf,IAAI,CAAC,GAAG,CAAC,CA Cb,CAAC;IACJ,CAAC;CACF;AAjID,4CAiIC;AAED,SAAS,QAAQ,CAAC,KAAU;IAC1B,OAAO,KAAK,KAAK ,MAAM,IAAI,KAAK,KAAK,CAAC,IAAI,KAAK,KAAK,GAAG,CAAC;AAC1D,CAAC","sourcesContent":["imp ort chalk from 'chalk';\nimport fs from 'fs';\nimport path from 'path';\n\nimport { CopyFileProps, FileOperation, Formatter } from './Formatter';\nimport { MetroParser } from './MetroParser';\nimport { PodfileTracer } from './utils/PodfileTracer';\nimport { parsePodfileLock, PodfileLock } from './utils/parsePodfileLock';\nimport { ERROR } from './utils/symbols';\n\nexport type ExpoRunFormatterProps = {\n projectRoot: string;\n podfile?: Record<string, Record<string, string>>;\n appName?: string;\n isDebug?: boolean;\n};\n\n/\*\*\n \* A superset of `Formatter` which adds support for Metro build errors and cleaner formatting for Node projects.\n \*\nexport class ExpoRunFormatter extends Formatter {\n static create(\n projectRoot: string,\n {\n xcodeProject,\n isDebug\n }: { xcodeProject?: { name: string } } & Pick<ExpoRunFormatterProps, 'isDebug'> = { }\n ) {\n const appName = xcodeProject?.name.match(/.\*\\/(.\*)\\.\\w+/)?.[1] || ";\n const formatter = new ExpoRunFormatter({\n projectRoot,\n appName,\n isDebug,\n  $});\n\$  return formatter;\n  $\n\$ return this.\_parser;\n }\n this.\_parser = new MetroParser(this);\n return this.\_parser;\n \\n\n constructor(public props: ExpoRunFormatterProps) \\n super(props);\n\n let podfile: PodfileLock = \{\};\n const podfileLock = path.join(props.projectRoot, 'ios', 'Podfile.lock');\n\n try {\n const podfileContents = fs.readFileSync(podfileLock, 'utf8');\n podfile = parsePodfileLock(podfileContents) ?? { };\n } catch { }\n\n this.podfileTracer = new PodfileTracer({\n podfile, $\n$ }); $\n$ } $\n$ ...props,\n formatMetroAssetCollectionError(errorContents: string): string {\n const results = `\\n\${chalk.red(\n // Provide proper attribution.\n 'Metro encountered an error:\\n' +\n errorContents\n )}\\nLearn more: https://docs.expo.dev/build-reference/troubleshooting\\n`;\n this.errors.push(results);\n return results;\n \n\n shouldShowCompileWarning(filePath: string, lineNumber?: string, columnNumber?: string): boolean {\n if return true;\n }\n return (\n !filePath.match(/node\_modules/) &&\n (this.props.isDebug) {\n !filePath.match(\\\ios\\/Pods\\//) &&\n // Don't show warnings in the generated build folder.\n !Formatter.getAppRoot(filePath)\n );\n }\n\n getNodeModuleName(filePath: string, target?: string): string | null \n const results = this.podfileTracer.getNodeModuleName(filePath, target);\n return results?.name? chalk.cyan(results.name) : null;\n \n\n formatFileOperation(props: FileOperation): string \n const title = this.getFileOperationTitle(props.type);\n const moduleNameTag = this.getNodeModuleName(props.filePath, props.target);\n return Formatter.format(\n title,\n [moduleNameTag,  $For matter. for matBread Crumb (props. file Name, props. target, props. project)] \\ \backslash n$ .filter(Boolean)\n .join(' ')\n );\n  $\n$  formatCopy({ from, to, target }: CopyFileProps): string {\n let relativeFile = Formatter.relativePath(this.props.projectRoot, from);\n // If the relative file reaches outside of the project root,

we\n // should attempt to resolve relative to the app output directory.\n if (relativeFile.startsWith('../.')) \\n relativeFile = Formatter.highlightLastPathComponent(\n const appFileRoot = Formatter.getAppRoot(from);\n Formatter.relativePath(appFileRoot, from)\n const relativeAppFile = Formatter.highlightLastPathComponent(\n Formatter.relativePath(appFileRoot, to)\n );\n const moduleNameTag = this.getNodeModuleName(", target);\n return Formatter.format(\n 'Copying ',\n [moduleNameTag, [relativeFile, relativeAppFile].join(' ')].filter(Boolean).join(' ')\n );\n }\n\n formatPhaseScriptExecution(scriptName: string, target?: string, project?: string): string {\n const moduleNameTag = this.getNodeModuleName(", target);\n\n if (scriptName === 'Start Packager') {\n const port = const isDisabled = process.env.RCT\_METRO\_PORT || '8081';\n isTruthy(process.env.RCT NO LAUNCH PACKAGER);\n const status = isDisabled ? 'disabled' : `http://localhost:\${port}`;\n // Add some insight into if the bundler was started or not, and which port was used.\n scriptName = chalk.gray(`\${scriptName} (disabled)`);\n if (isDisabled) {\n } else {\n scriptName = 'Executing',\n scriptName + chalk.gray(` on \${status}`);\n  $\n$  \\n\n return Formatter.format(\n [moduleNameTag, Formatter.formatBreadCrumb(scriptName, target, project)]\n .filter(Boolean)\n .join(' '\\n );\n }\n\nfunction isTruthy(value: any): boolean {\n return value === 'true' || value === 1 || value ===  $'1'; \n \n''$ 

#### Found in path(s):

\* /opt/cola/permits/1384606057\_1659974266.0831552/0/xcpretty-4-2-2-tgz/package/build/ExpoRunFormatter.js.map
No license file was found, but licenses were detected in source scan.

// Provide proper attribution.

#### Found in path(s):

\*/opt/cola/permits/1384606057 1659974266.0831552/0/xcpretty-4-2-2-tgz/package/build/ExpoRunFormatter.js

### 1.95 react-native-animatable 1.3.3

#### 1.95.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Joel Arvidsson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.96 babel-plugin-polyfill-regenerator 0.4.0

### 1.96.1 Available under license:

MIT License

Copyright (c) 2014-present Nicol Ribaudo and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.97 set-blocking 2.0.0

#### 1.97.1 Available under license:

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,

### 1.98 has-flag 4.0.0

#### 1.98.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.99 is-docker 2.2.1

#### 1.99.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.100 uuid 8.3.2

#### 1.100.1 Available under license:

The MIT License (MIT)

Copyright (c) 2010-2020 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.101 expo-local-authentication 12.2.0

#### 1.101.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381074510\_1659629278.425262/0/expo-local-authentication-12-2-0-tgz/package/ios/EXLocalAuthentication/EXLocalAuthentication.m
- \*/opt/cola/permits/1381074510\_1659629278.425262/0/expo-local-authentication-12-2-0-tgz/package/ios/EXLocalAuthentication/EXLocalAuthentication.h

  No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381074510\_1659629278.425262/0/expo-local-authentication-12-2-0-tgz/package/android/src/main/java/expo/modules/localauthentication/LocalAuthenticationModule.kt$ 

### 1.102 cliui 6.0.0

#### 1.102.1 Available under license:

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.103 debug 3.2.7

#### 1.103.1 Available under license:

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY.

WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.104 lodash.debounce 4.0.8

#### 1.104.1 Available under license:

Copyright jQuery Foundation and other contributors <a href="https://jquery.org/">https://jquery.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

Files located in the node\_modules and vendor directories are externally

maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.105 dir-glob 3.0.1

#### 1.105.1 Available under license:

MIT License

Copyright (c) Kevin Mrtensson <a href="mailto:kevinmartensson@gmail.com">kevinmartensson@gmail.com</a> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.106 find-up 5.0.0

#### 1.106.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

### 1.107 css-select 4.3.0

#### 1.107.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.108 @codler/react-native-keyboard-aware-scroll-view 1.0.1

#### 1.108.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 APSL

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.109 @babel/plugin-transform-typeofsymbol 7.18.9

#### 1.109.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.110 clone 2.1.2

#### 1.110.1 Available under license:

Copyright 2011-2015 Paul Vorbach <paul@vorba.ch>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.111 shallowequal 1.1.0

#### 1.111.1 Available under license:

MIT License

Copyright (c) 2017 Alberto Leal <mailforalberto@gmail.com> (github.com/dashed)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.112 regenerate-unicode-properties 10.0.1

#### 1.112.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.113 jwt-decode 2.2.0

#### 1.113.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Auth0, Inc. <support@auth0.com> (http://auth0.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.114 color-convert 2.0.1

#### 1.114.1 Available under license:

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.115 nice-try 1.0.5

#### 1.115.1 Available under license:

The MIT License (MIT)

Copyright (c) 2018 Tobias Reich

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### **1.116** component-type **1.2.1**

#### 1.116.1 Available under license:

No license file was found, but licenses were detected in source scan.

/\*!
\* mocha
\* Copyright(c) 2011 TJ Holowaychuk <tj@vision-media.ca>
\* MIT Licensed
\*/

#### Found in path(s):

\* /opt/cola/permits/1381073184\_1659629527.2187092/0/component-type-1-2-1-3-tgz/package/test/mocha.js

# 1.117 p-limit 2.3.0

#### 1.117.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.118 jsencrypt 3.0.0-rc.1

#### 1.118.1 Available under license:

File: /src/LICENSE.txt The MIT License (MIT) Copyright (c) 2015 Form.io

Permission is hereby granted, free of charge, to any person obtaining a copy of

this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT

HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

File: /lib/jsrsasign/LICENSE.txt

CONTAINS CODE FROM YUI LIBRARY SEE LICENSE @ http://yuilibrary.com/license/

The 'jsrsasign'(RSA-Sign JavaScript Library) License

Copyright (c) 2010-2013 Kenji Urushima

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

File: /lib/jsbn/LICENSE.txt

Licensing

This software is covered under the following copyright:

/\*

- \* Copyright (c) 2003-2005 Tom Wu
- \* All Rights Reserved.

\*

- \* Permission is hereby granted, free of charge, to any person obtaining
- \* a copy of this software and associated documentation files (the
- \* "Software"), to deal in the Software without restriction, including
- \* without limitation the rights to use, copy, modify, merge, publish,
- \* distribute, sublicense, and/or sell copies of the Software, and to
- \* permit persons to whom the Software is furnished to do so, subject to
- \* the following conditions:

\*

- \* The above copyright notice and this permission notice shall be
- \* included in all copies or substantial portions of the Software.

\*

- \* THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND.
- \* EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY
- \* WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

\*

- \* IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL,
- \* INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER
- \* RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF
- \* THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT
- \* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\*

\* In addition, the following condition applies:

\*

- \* All redistributions must retain an intact copy of this copyright notice
- \* and disclaimer.

\*/

Address all questions regarding this license to:

Tom Wu

tjw@cs.Stanford.EDU

File: /lib/asn1js/LICENSE.txt

ASN.1 JavaScript decoder

Copyright (c) 2008-2013 Lapo Luchini <a href="mailto:lapo@lapo.it">lapo@lapo.it</a>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.119 dom-serializer 1.4.1

#### 1.119.1 Available under license:

License

(The MIT License)

Copyright (c) 2014 The cheeriojs contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.120 restore-cursor 2.0.0

#### 1.120.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.121 parseurl 1.3.3

### 1.121.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.122 eslint-config-prettier 6.15.0

#### 1.122.1 Available under license:

The MIT License (MIT)

Copyright (c) 2017, 2018, 2019 Simon Lydell and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.123 sucrase 3.25.0

#### 1.123.1 Available under license:

The MIT License (MIT)

Copyright (c) 2012-2018 various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.124 babel-plugin-polyfill-corejs2 0.3.2

#### 1.124.1 Available under license:

MIT License

Copyright (c) 2014-present Nicol Ribaudo and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.125 @ jridgewell/sourcemap-codec 1.4.14

#### 1.125.1 Available under license:

The MIT License

Copyright (c) 2015 Rich Harris

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

# 1.126 require-main-filename 2.0.0

#### 1.126.1 Available under license:

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.127 @babel/plugin-proposal-json-strings

### 7.18.6

#### 1.127.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

### 1.128 on-finished 2.3.0

#### 1.128.1 Available under license:

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2014 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.129 is-unicode-supported 0.1.0

### 1.129.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.130 @expo/rudder-sdk-node 1.1.1

#### 1.130.1 Available under license:

MIT License

Copyright (c) 2021 650 Industries, Inc. (Expo)

Copyright (c) 2017 Segment, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.131 serialize-error 6.0.0

#### 1.131.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.132 filter-obj 1.1.0

#### 1.132.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.133 npm-package-arg 7.0.0

#### 1.133.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.134 @babel/plugin-syntax-private-property-in-object 7.14.5

#### 1.134.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.135 react-tween-state 0.1.5

#### 1.135.1 Available under license:

**BSD** License

For react-tween-state software

Copyright (c) 2014, Cheng Lou. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this

list of conditions and the following disclaimer.

- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Cheng Lou nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### 1.136 webidl-conversions 3.0.1

#### 1.136.1 Available under license:

# The BSD 2-Clause License

Copyright (c) 2014, Domenic Denicola All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN

### 1.137 react-native-localize 1.3.1

#### 1.137.1 Available under license:

MIT License

Copyright (c) 2017-present, Mathieu Acthernoene

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.138 png-js 3.4.0

#### 1.138.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY.

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.139 array-find-index 1.0.2

#### 1.139.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.140 pretty-format 26.6.2

#### 1.140.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.141 rimraf 3.0.2

#### 1.141.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.142 merge2 1.4.1

#### 1.142.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2020 Teambition

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.143 patch-package 6.4.7

#### 1.143.1 Available under license:

Copyright (c) 2017 David Sheldrick

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.144 @babel/plugin-transform-new-target

## 7.18.6

#### 1.144.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.145 domelementtype 2.3.0

#### 1.145.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.146 rimraf 2.7.1

#### 1.146.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.147 @babel/plugin-transform-block-scoping 7.18.9

#### 1.147.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.148 @babel/plugin-proposal-class-properties 7.18.6

#### 1.148.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.149 babel-plugin-syntax-typescript 7.18.6

#### 1.149.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

## 1.150 decode-uri-component 0.2.0

#### 1.150.1 Available under license:

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com>(github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.151 babel-plugin-transform-memberexpression-literals 7.18.6

#### 1.151.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.152 react-native-svg-charts 5.4.0

#### 1.152.1 Available under license:

The MIT License (MIT)

Copyright (c) [2015-2016] [Horcrux]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.153 is-wsl 1.1.0

#### 1.153.1 Available under license:

MIT License

Copyright (c) 2020 Anand Chowdhary <mail@anandchowdhary.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.154 ignore 5.2.0

#### 1.154.1 Available under license:

Copyright (c) 2013 Kael Zhang <i@kael.me>, contributors http://kael.me/

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.155 strip-json-comments 2.0.1

#### 1.155.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.156 statuses 1.5.0

#### 1.156.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.157 @expo/config 6.0.26

#### 1.157.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.158 @types/hammerjs 2.0.41

### 1.158.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.159 install 0.13.0

#### 1.159.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Benjamin Newman <ben@benjamn.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.160 @babel/plugin-transform-duplicatekeys 7.18.9

#### 1.160.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.161 eol 0.9.1

#### 1.161.1 Available under license:

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.162 axios 0.27.2

#### 1.162.1 Available under license:

Copyright (c) 2014-present Matt Zabriskie

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.163 @babel/plugin-proposal-numericseparator 7.18.6

#### 1.163.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.164 command-exists 1.2.9

#### 1.164.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Matthew Conlen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.165 ansi-styles 4.3.0

#### 1.165.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.166 @babel/plugin-transform-arrow-functions 7.18.6

#### 1.166.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.167 tempy 0.3.0

### 1.167.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.168 react-dom 17.0.2

#### 1.168.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.169 traverse 0.6.6

#### 1.169.1 Available under license:

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license: http://www.opensource.org/licenses/mit-license.php

Copyright 2010 James Halliday (mail@substack.net)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.170 unpipe 1.0.0

#### 1.170.1 Available under license:

(The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.171 @babel/plugin-proposal-optional-catch-binding 7.18.6

#### 1.171.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.172 @types/react 18.0.17

#### 1.172.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.173 lodash-omit 4.5.0

#### 1.173.1 Available under license:

Copyright jQuery Foundation and other contributors <a href="https://jquery.org/">https://jquery.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.174 expo-modules-core 0.9.2

#### 1.174.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright © 2018 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistry/EXModuleRegistry.m$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistryProvider/EXModuleRegistryProvider.m
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXAppLifecycleListener.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistryProvider/EXModuleRegistryProvider.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXEventEmitterService.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistry/EXModuleRegistry.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXInternalModule.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXUtilities.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXUnimodulesCompat.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/ImageLoader/EXImageLoaderInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXJavaScriptContextProvider.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXViewManager.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXModuleRegistryConsumer.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXUIManager.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/EXLegacyAppDelegateWrapper.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistry/EXModuleRegistryDelegate.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/FaceDetector/EXFaceDetectorManagerInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXExportedModule.m$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXViewManager.m$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXAppLifecycleService.h$

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/FaceDetector/EXFaceDetectorManagerProviderInterface.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXEventEmitter.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXExportedModule.h$
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXUtilities.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXDefines.h$

tgz/package/ios/AppDelegates/EXLegacyAppDelegateWrapper.m

No license file was found, but licenses were detected in source scan.

// Copyright 2021-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Types/OptionalArgumentType.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Views/ConcreteViewProp.swift\\$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/SwiftInteropBridge.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Promise.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Types/ArrayArgumentType.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/ExceptionsSpec.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/AnyArgumentType.swift$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Objects/ObjectDefinition.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/ArgumentTypeSpec.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Views/ComponentData.swift\\$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/AnyArgument.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Types/PromiseArgumentType.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Events/Callback.swift$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Events/Event.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/RCTComponentData+Privates.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Types/ConvertibleArgumentType.swift
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-

tgz/package/ios/Swift/Arguments/Types/RawArgumentType.swift

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/ArgumentType.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Types/EnumArgumentType.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Modules/Module.swift$

No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXReactCompatibleHelpers.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXRCTBridgeDelegateInterceptor.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Permissions/EXUserNotificationCenterProxyInterface.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXGyroscopeInterface.h
- $tgz/package/ios/Module Registry Adapter/EXView Manager Adapter Classes Registry. \\ m$
- tgz/package/ios/Module Registry Adapter/EXModule Registry Holder React Module. m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/ExpoReactDelegateHandler.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXAccelerometerInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/EXAppDelegateWrapper.m$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/EXAppDelegatesLoader.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift.h$

tgz/package/ios/Interfaces/Permissions/EXPermissionsMethodsDelegate.m

- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/NativeModulesProxy/EXNativeModulesProxy.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXBarometerInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXRCTBridgeDelegateInterceptor.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/Permissions/EXReactNativeUserNotificationCenterProxy.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptRuntime.mm
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistryAdapter/EXModuleRegistryAdapter.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-

- tgz/package/ios/ModuleRegistryAdapter/EXViewManagerAdapterClassesRegistry.h \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIConversions.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/FileSystem/EXFilePermissionModuleInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXReactDelegateWrapper.m$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXMagnetometerUncalibratedInterface.h
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/TaskManager/EXTaskManagerInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIInstaller.mm$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXReactDelegateWrapper.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactFontManager.m
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactNativeEventEmitter.m$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/Convertibles.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/NativeModulesProxy/EXNativeModulesProxy.mm$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ViewManagerAdapter/EXViewManagerAdapter.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Font/EXFontScalerInterface.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/Permissions/EXReactNativeUserNotificationCenterProxy.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIUtils.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXBridgeModule.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ModuleRegistryAdapter/EXModuleRegistryAdapter.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/ExpoReactDelegate.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/EXAppDelegateWrapper.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptRuntime.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactNativeAdapter.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIConversions.mm
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIInstaller.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-

- tgz/package/ios/Services/EXReactFontManager.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Font/EXFontProcessorInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXErrorCodes.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Camera/EXCameraInterface.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXDeviceMotionInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactLogHandler.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactNativeAdapter.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactNativeEventEmitter.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Arguments/ConvertibleArgument.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Constants/EXConstantsInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Sensors/EXMagnetometerInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXReactLogHandler.m$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/FunctionWithConvertiblesSpec.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Permissions/EXPermissionsMethodsDelegate.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/EXAppDelegatesLoader.m$
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXErrorCodes.m
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXReactCompatibleHelpers.m$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/EXReactDelegateWrapper+Private.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/TaskManager/EXTaskLaunchReason.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Permissions/EXPermissionsInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/AppDelegates/ExpoAppDelegateSubscriber.swift$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Font/EXFontManagerInterface.h
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ViewManagerAdapter/EXViewManagerAdapter.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/Font/EXFontScalersManagerInterface.h
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-

tgz/package/ios/ModuleRegistryAdapter/EXModuleRegistryHolderReactModule.h

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/ConvertiblesSpec.swift
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ReactDelegates/ModulePriorities.swift
  No license file was found, but licenses were detected in source scan.

### ${\it // } Copyright~2016-present~650~Industries.~All~rights~reserved.$

#### Found in path(s):

- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/BarcodeScanner/EXBarcodeScannerInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/EXAppDefinesTest.m$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXAppDefines.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/FileSystem/EXFileSystemInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/Permissions/EXPermissionsService.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/Permissions/EXPermissionsService.m
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/BarcodeScanner/EXBarcodeScannerProviderInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXAppDefines.h$

No license file was found, but licenses were detected in source scan.

// Copyright © 2015 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXKernelService.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXSingletonModule.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/EXSingletonModule.m$

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXUtilitiesInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/ExpoModulesCore.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/TaskManager/EXTaskInterface.h$

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/TaskManager/EXTaskServiceInterface.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Interfaces/TaskManager/EXTaskConsumerInterface.h$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Protocols/EXLogHandler.h$

No license file was found, but licenses were detected in source scan.

// Copyright 2019-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXLogManager.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Services/EXLogManager.m

No license file was found, but licenses were detected in source scan.

// Copyright 2022-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJSIUtils.mm$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Functions/AsyncFunctionComponent.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/JavaScriptValue.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptObject.mm
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/ExpoModulesHostObject.h
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Exceptions/GenericException.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Exceptions/Exception.swift$
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptValue.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Views/ExpoView.swift
- \*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptValue.mm
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Exceptions/UnexpectedException.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/JavaScriptUtils.swift\\$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/JavaScriptObjectSpec.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Functions/SyncFunctionComponent.swift$

- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Tests/ExpoModulesSpec.swift
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/JavaScriptRuntime.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/EXJavaScriptObject.h$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Exceptions/ChainableException.swift
- $*/opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/Swift/Exceptions/ExceptionOrigin.swift$
- \* /opt/cola/permits/1381072292\_1659629346.7483363/0/expo-modules-core-0-9-2-tgz/package/ios/JSI/ExpoModulesHostObject.mm

## 1.175 css-tree 1.1.3

#### 1.175.1 Available under license:

Copyright (C) 2016-2019 by Roman Dvornov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.176 jimp-compact 0.16.1

### 1.176.1 Available under license:

MIT

# 1.177 @graphql-typed-document-node/core 3.1.1

#### 1.177.1 Available under license:

MIT License

Copyright (c) 2020 Dotan Simha

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.178 validate-npm-package-name 3.0.0

#### 1.178.1 Available under license:

Copyright (c) 2015, npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.179 @babel/plugin-transform-unicodeescapes 7.18.10

#### 1.179.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.180 promise 7.3.1

#### 1.180.1 Available under license:

Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.181 @babel/plugin-transform-shorthand-properties 7.18.6

#### 1.181.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.182 supports-preserve-symlinks-flag 1.0.0

#### 1.182.1 Available under license:

MIT License

Copyright (c) 2022 Inspect JS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

## 1.183 is-number 7.0.0

#### 1.183.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.184 expo-asset 8.5.0

#### 1.184.1 Available under license:

MIT

# 1.185 @ jridgewell/trace-mapping 0.3.14

#### 1.185.1 Available under license:

Copyright 2022 Justin Ridgewell < justin@ridgewell.name>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.186 is-buffer 1.1.6

#### 1.186.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.187 unicode-property-aliases-ecmascript 2.0.0

#### 1.187.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.188 mylib 0.0.0

#### 1.188.1 Available under license:

MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.189 jsonfile 6.1.0

#### 1.189.1 Available under license:

(The MIT License)

Copyright (c) 2012-2015, JP Richardson < jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS
OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.190 @babel/plugin-proposal-export-defaultfrom 7.18.10

### 1.190.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

## 1.191 split 1.0.1

#### 1.191.1 Available under license:

Copyright (c) 2015 Nathan Cahill

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.192 commander 4.1.1

#### 1.192.1 Available under license:

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.193 array-union 2.1.0

#### 1.193.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.194 @expo/code-signing-certificates 0.0.2

#### 1.194.1 Available under license:

The MIT License (MIT)

Copyright (c) 2020-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.195 thenify 3.3.1

#### 1.195.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2016 Jonathan Ong me@jongleberry.com and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.196 @types/prop-types 15.7.5

#### 1.196.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

# 1.197 @react-navigation/core 5.16.1

#### 1.197.1 Available under license:

MIT License

Copyright (c) 2017 React Navigation Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.198 md5-hex 1.0.0

#### 1.198.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 650 Industries

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.199 ansi-escapes 3.2.0

#### 1.199.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.200 p-map 4.0.0

#### 1.200.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.201 @expo/vector-icons 13.0.0

#### 1.201.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Joel Arvidsson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015 Joel Arvidsson Copyright (c) 2020 650 Industries

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.202 wrap-ansi 6.2.0

#### 1.202.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.203 unique-slug 2.0.2

#### 1.203.1 Available under license:

The ISC License

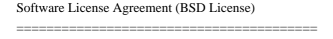
Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.204 hoist-non-react-statics 1.2.0

#### 1.204.1 Available under license:



Copyright (c) 2015, Yahoo! Inc. All rights reserved.

-----

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Yahoo! Inc. nor the names of YUI's contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.205 setimmediate 1.0.5

#### 1.205.1 Available under license:

Copyright (c) 2012 Barnesandnoble.com, llc, Donavon West, and Domenic Denicola

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.206 string-hash-64 1.0.3

#### 1.206.1 Available under license:

MIT

## 1.207 @emotion/memoize 0.8.0

#### 1.207.1 Available under license:

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.208 debug 2.6.9

#### 1.208.1 Available under license:

Copyright (c) 2004-2015 Fabien Potencier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.209 remove-trailing-slash 0.1.1

#### 1.209.1 Available under license:

MIT

# 1.210 @urql/exchange-retry 0.3.0

#### 1.210.1 Available under license:

MIT License

Copyright (c) 20182020 Formidable

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.211 @babel/plugin-transform-block-scoped-functions 7.18.6

#### 1.211.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.212 expo-modules-autolinking 0.8.1

#### 1.212.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381073045\_1659629387.5170822/0/expo-modules-autolinking-0-8-1-tgz/package/build/ReactImportsPatcher.js$
- $*/opt/cola/permits/1381073045\_1659629387.5170822/0/expo-modules-autolinking-0-8-1-tgz/package/src/ReactImportsPatcher.ts$

No license file was found, but licenses were detected in source scan.

{"version":3,"file":"ReactImportsPatcher.js","sourceRoot":"","sources":["../src/ReactImportsPatcher.ts"],"names":[], "mappings":";AAAA,8DAA8D;;;;;;AAE9D,0DAA6B;AAC7B,wDAA0B;AAC1B,gDAAwB;AAIxB;;;;GAIG;AAC I,KAAK,UAAU,sBAAsB,CAAC,IAAc,EAAE,OAAiC;IAC5F,MAAM,SAAS,GAAG,MAAM,2BAA2B,CACjD,c AAI,CAAC,IAAI,CAAC,OAAO,CAAC,QAAQ,EAAE,SAAS,EAAE,QAAQ,EAAE,YAAY,EAAE,OAAO,CAAC, AE,CAAC,aAAa,CAAC,SAAS,EAAE,GAAG,EAAE,OAAO,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACtF ,CAAC;AALD,wDAKC;AAED;;GAEG;AACH,KAAK,UAAU,2BAA2B,CAAC,cAAsB;IAC/D,MAAM,KAAK,G AAG,MAAM,IAAA,mBAAI,EAAC,KAAK,EAAE,EAAE,GAAG,EAAE,cAAc,EAAE,CAAC,CAAC;IACzD,OA AO,IAAI,GAAG,CAAC,KAAK,CAAC,CAAC;AACxB,CAAC;AAED;;;;;GAKG;AACI,KAAK,UAAU,cAAc,CA AC,SAAsB,EAAE,IAAY,EAAE,MAAe;IACxF,IAAI,OAAO,GAAG,KAAK,CAAC;IACpB,MAAM,OAAO,GAA G,MAAM,kBAAE,CAAC,QAAQ,CAAC,IAAI,EAAE,OAAO,CAAC,CAAC;IACjD,IAAI,gBAAgB,GAAG,OAA O,CAAC,OAAO,CACpC,sBAAsB,EACtB,CAAC,KAAa,EAAE,UAAkB,EAAU,EAAE;QAC5C,2DAA2D;QAC3 D,IAAI,SAAS,CAAC,GAAG,CAAC,UAAU,CAAC,EAAE;YAC7B,OAAO,GAAG,IAAI,CAAC;YACf,OAAO,kB AAkB,UAAU,GAAG,CAAC;SACxC;QAED,iEAAiE;QACjE,IAAI,UAAU,CAAC,UAAU,CAAC,QAAQ,CAAC, EAAE;YACnC,MAAM,IAAI,GAAG,UAAU,CAAC,SAAS,CAAC,CAAC,CAAC,CAAC;YACrC,IAAI,SAAS,CA AC,GAAG,CAAC,IAAI,CAAC,EAAE;gBACvB,OAAO,GAAG,IAAI,CAAC;gBACf,OAAO,kBAAkB,IAAI,GAA G,CAAC;aAClC;SACF;QAED,oCAAoC;QACpC,OAAO,KAAK,CAAC;IACf,CAAC,CACF,CAAC;IAEF,gBAAg B,GAAG,gBAAgB,CAAC,OAAO,CACzC,0CAA0C,EAC1C,CAAC,KAAa,EAAE,QAAgB,EAAE,UAAkB,EAAU ,EAAE;QAC9D,iFAAiF;QACjF,IAAI,SAAS,CAAC,GAAG,CAAC,UAAU,CAAC,EAAE;YAC7B,OAAO,GAAG, IAAI,CAAC;YACf,OAAO,IAAI,QAAQ,yBAAyB,UAAU,IAAI,CAAC;SAC5D;QAED,uFAAuF;QACvF,IAAI,U AAU,CAAC,UAAU,CAAC,QAAQ,CAAC,EAAE;YACnC,MAAM,IAAI,GAAG,UAAU,CAAC,SAAS,CAAC,CA AC,CAAC,CAAC;YACrC,IAAI,SAAS,CAAC,GAAG,CAAC,IAAI,CAAC,EAAE;gBACvB,OAAO,GAAG,IAAI, CAAC;gBACf,OAAO,IAAI,QAAQ,yBAAyB,IAAI,IAAI,CAAC;aACtD;SACF;QAED,oCAAoC;QACpC,OAAO, KAAK,CAAC;IACf,CAAC,CACF,CAAC;IAEF,IAAI,OAAO,EAAE;QACX,OAAO,CAAC,GAAG,CAAC,8BAA 8B,IAAI,EAAE,CAAC,CAAC;QACID,IAAI,CAAC,MAAM,EAAE;YACX,MAAM,kBAAE,CAAC,SAAS,CAAC ,IAAI,EAAE,gBAAgB,CAAC,CAAC;SAC5C;KACF;AACH,CAAC;AAvDD,wCAuDC;AAED;;;;;GAKG;AACH, KAAK,UAAU,aAAa,CAAC,SAAsB,EAAE,GAAW,EAAE,MAAe;IAC/E,MAAM,KAAK,GAAG,MAAM,IAAA, mBAAI,EAAC,eAAe,EAAE,EAAE,GAAG,EAAE,GAAG,EAAE,QAAQ,EAAE,IAAI,EAAE,CAAC,CAAC;IACx E,OAAO,OAAO,CAAC,GAAG,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE,EAAE,CAAC,cAAc,C AAC,SAAS,EAAE,IAAI,EAAE,MAAM,CAAC,CAAC,CAAC,CAAC;AACnF,CAAC","sourcesContent":["// Copyright 2018-present 650 Industries. All rights reserved.\n\nimport glob from 'fast-glob';\nimport fs from 'fsextra';\nimport path from 'path';\n\nimport { PatchReactImportsOptions } from './types';\n\n/\*\*\n \* Remove all double-quoted react header imports\n \* @param dirs target directories to patch\n \* @param options PatchReactImportsOptions\n \*/nexport async function patchReactImportsAsync(dirs: string[], options:  $PatchReactImportsOptions) \ \{ \ \ const \ headerSet = await \ generateReactHeaderSetAsync(\ \ \ \ ) \ \ await \ generateReactHeaderSetAsync(\ \ \ \ ) \ \ await \ generateReactHeaderSetAsync(\ \ \ \ \ ) \ \ await \ generateReactHeaderSetAsync(\ \ \ \ \ \ ) \ \ await \ generateReactHeaderSetAsync(\ \ \ \ \ \ \ \ ) \ \ await \ generateReactHeaderSetAsync(\ \ \ \ \ \ \ \ \ \ \ \ )$ path.join(options.podsRoot, 'Headers', 'Public', 'React-Core', 'React')\n );\n await Promise.all(dirs.map((dir) =>

```
patchDirAsync(headerSet, dir, options.dryRun)));\n\n/**\n * Generate `React-Core` public header names as a set,
will transform necessary headers based on this set.\n */\nasync function
generateReactHeaderSetAsync(reactHeaderDir: string): Promise<Set<string>> {\n const files = await glob('*.h', {
cwd: reactHeaderDir });\n return new Set(files);\n}\n\n/**\n * Patch imports from a file\n * @param headerSet
prebuilt React-Core header set\n * @param file target patch file\n * @param dryRun true if not writing changes to
file\n *\nexport async function patchFileAsync(headerSet: Set<string>, file: string, dryRun: boolean) {\n let
changed = false;\n const content = await fs.readFile(file, 'utf-8');\n let transformContent = content.replace(\n
/^\#import\s+\"(.+)\"\$/gm,\n (match: string, headerName: string): string => {\n
                                                                                // `#import \"RCTBridge.h\"` ->
`#import <React/RCTBridge.h>`\n
                                     if (headerSet.has(headerName)) {\n
                                                                            changed = true;\n
`#import <React/${headerName}>`;\n
                                               //`#import \"React/RCTBridge.h\"` -> `#import
                                        n n
                           if (headerName.startsWith('React/')) {\n
<React/RCTBridge.h>`\n
                                                                       const name = headerName.substring(6);\n
   if (headerSet.has(name)) {\n
                                    changed = true; \ n
                                                           return `#import <React/${name}>`;\n
                                        return match;\n }\n );\n transformContent =
 // Otherwise, return original import\n
transformContent.replace(\n /^#(if|elif)\\s+_has_include\\(\"(.+)\"\)\$/gm,\n (match: string, ifPrefix: string,
                                   //`#if __has_include(\"RCTBridge.h\")` -> `#if
headerName: string): string \Rightarrow {\n
has include(<React/RCTBridge.h>)\\n if (headerSet.has(headerName)) {\n
                                                                                  changed = true;\n
                                                                                                        return
`#${ifPrefix} __has_include(<React/${headerName}>)`;\n
                                                            n n
has include(\"React/RCTBridge.h\")`->`#if has include(<React/RCTBridge.h>)`\n
(headerName.startsWith('React/')) {\n
                                         const name = headerName.substring(6);\n
                                                                                      if (headerSet.has(name))
         changed = true; \ n
                               return `#${ifPrefix} __has_include(<React/${name}>)`;\n
                                                                                             }\n
                                                                                                    n n
                                     return match;\n \\n );\n\n if (changed) {\n console.log(`Patching imports
Otherwise, return original import\n
for file: ${file}`);\n if (!dryRun) {\n
                                       await fs.writeFile(file, transformContent);\n \ \n \ Patch
imports from a directory\n * @param headerSet prebuilt React-Core header set\n * @param file target patch file\n *
@param dryRun true if not writing changes to file\n */\nasync function patchDirAsync(headerSet: Set<string>, dir:
string, dryRun: boolean) {\n const files = await glob('**/*.{h,m,mm}', { cwd: dir, absolute: true });\n return
Promise.all(files.map((file) => patchFileAsync(headerSet, file, dryRun)));\n{\n"]}
```

#### Found in path(s):

\*/opt/cola/permits/1381073045\_1659629387.5170822/0/expo-modules-autolinking-0-8-1-tgz/package/build/ReactImportsPatcher.js.map
No license file was found, but licenses were detected in source scan.

# Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381073045\_1659629387.5170822/0/expo-modules-autolinking-0-8-1-tgz/package/scripts/ios/react_import_patcher.rb$ 

# 1.213 @babel/plugin-syntax-json-strings 7.8.3

#### 1.213.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.214 mz 2.7.0

#### 1.214.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2016 Jonathan Ong me@jongleberry.com and Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.215 url-parse 1.5.10

#### 1.215.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.216 qrcode-terminal 0.11.0

#### 1.216.1 Available under license:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

- copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product also include the following software:

QRCode for JavaScript

Copyright (c) 2009 Kazuhiko Arase

URL: http://www.d-project.com/

Licensed under the MIT license:

http://www.opensource.org/licenses/mit-license.php

The word "QR Code" is registered trademark of DENSO WAVE INCORPORATED

http://www.denso-wave.com/qrcode/faqpatent-e.html

Located in ./vendor/QRCode

- project has been modified to work in Node and some refactoring was done for code cleanup

## 1.217 @babel/core 7.18.10

#### 1.217.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.218 regenerator-runtime 0.13.9

#### 1.218.1 Available under license:

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.219 symbol-observable 1.2.0

#### 1.219.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)
Copyright (c) Ben Lesh <ben@benlesh.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.220 picocolors 1.0.0

#### 1.220.1 Available under license:

ISC License

Copyright (c) 2021 Alexey Raspopov, Kostiantyn Denysov, Anton Verinov

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.221 d3-shape 1.3.7

#### 1.221.1 Available under license:

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.222 lodash-template 4.5.0

#### 1.222.1 Available under license:

Copyright OpenJS Foundation and other contributors <a href="https://openjsf.org/">https://openjsf.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

\_\_\_\_

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.223 cacache 15.3.0

#### 1.223.1 Available under license:

ISC License

Copyright (c) npm, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE COPYRIGHT HOLDER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.224 @ jridgewell/gen-mapping 0.1.1

#### 1.224.1 Available under license:

Copyright 2022 Justin Ridgewell jridgewell@google.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

## 1.225 @babel/code-frame 7.10.4

#### 1.225.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.226 domutils 2.8.0

#### 1.226.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.227 d3-interpolate 1.4.0

#### 1.227.1 Available under license:

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.228 babel-plugin-proposal-decorators 7.18.10

#### 1.228.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.229 regenerator-transform 0.15.0

#### 1.229.1 Available under license:

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

# 1.230 fill-range 7.0.1

#### 1.230.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.231 ansi-regex 5.0.1

#### 1.231.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

## 1.232 ee-first 1.1.1

#### 1.232.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.233 ua-parser-js 0.7.31

#### 1.233.1 Available under license:

MIT License

Copyright (c) 2012-2021 Faisal Salman << f@faisalman.com>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.234 safe-buffer 5.1.2

#### 1.234.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.235 @babel/helper-replace-supers 7.18.9

#### 1.235.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.236 @babel/plugin-transform-dotall-regex

7.18.6

#### 1.236.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.237 call-bind 1.0.2

#### 1.237.1 Available under license:

MIT License

Copyright (c) 2020 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.238 fs.realpath 1.0.0

#### 1.238.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\_\_\_\_

This library bundles a version of the `fs.realpath` and `fs.realpathSync` methods from Node.js v0.10 under the terms of the Node.js MIT license.

Node's license follows, also included at the header of `old.js` which contains the licensed code:

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.239 blueimp-md 2.19.0

#### 1.239.1 Available under license:

MIT License

Copyright 2011 Sebastian Tschan, https://blueimp.net

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.240 d3-interpolate-path 2.0.0

#### 1.240.1 Available under license:

Copyright 2016, Peter Beshai All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.241 p-limit 3.1.0

#### 1.241.1 Available under license:

MIT License

 $Copyright\ (c)\ Sindre\ Sorhus\ <sindresorhus\ @\ gmail.com>\ (https://sindresorhus.com)$ 

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.242 p-try 2.2.0

#### 1.242.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.243 @babel/helper-skip-transparentexpression-wrappers 7.18.9

#### 1.243.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.244 normalize-css-color 1.0.2

#### 1.244.1 Available under license:

**BSD 3-Clause License** 

Copyright (c) 2016, React Community All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.245 @babel/helpers 7.18.9

#### 1.245.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.246 babel-plugin-module-resolver 4.1.0

#### 1.246.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Tommy Leunen < tommy.leunen@gmail.com> (tommyleunen.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.247 tween-functions 1.2.0

#### 1.247.1 Available under license:

TERMS OF USE - EASING EQUATIONS

Open source under the BSD License.

Copyright 2001 Robert Penner All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY

EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE

COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL

EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE

GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED

AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED

OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.248 get-port 3.2.0

#### 1.248.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.249 structured-headers 0.4.1

#### 1.249.1 Available under license:

MIT

## 1.250 tempy 0.7.1

## 1.250.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.251 ieee754 1.2.1

#### 1.251.1 Available under license:

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.252 thenify-all 1.6.0

#### 1.252.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.253 print-message 2.1.0

#### 1.253.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Eugene Obrezkov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.254 wrap-ansi 7.0.0

### 1.254.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.255 @babel/highlight 7.18.6

#### 1.255.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.256 update-browserslist-db 1.0.5

#### 1.256.1 Available under license :

The MIT License (MIT)

Copyright 2022 Andrey Sitnik <andrey@sitnik.ru> and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.257 @babel/plugin-transform-literals 7.18.9

## 1.257.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.258 js-base64 2.5.1

#### 1.258.1 Available under license:

Copyright (c) 2014, Dan Kogai All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of {{{project}}} nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.259 babel-plugin-syntax-nullish-coalescingoperator 7.8.3

#### 1.259.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.260 expo-json-utils 0.3.0

#### 1.260.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright (c) 2020 650 Industries, Inc. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1381072902\_1659629304.3119614/0/expo-json-utils-0-3-0-tgz/package/ios/Tests/NSDictionary+EXJSONUtilsTest.m

No license file was found, but licenses were detected in source scan.

// Copyright © 2021 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072902\_1659629304.3119614/0/expo-json-utils-0-3-0-tgz/package/ios/EXJSONUtils/NSDictionary+EXJSONUtils.m$
- \* /opt/cola/permits/1381072902\_1659629304.3119614/0/expo-json-utils-0-3-0-tgz/package/ios/EXJSONUtils/NSDictionary+EXJSONUtils.h

## 1.261 content-type 1.0.4

### 1.261.1 Available under license:

(The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.262 @babel/plugin-transform-computed-properties 7.18.9

#### 1.262.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.263 type-is 1.6.18

## 1.263.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.264 npm-run-path 2.0.2

### 1.264.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.265 json5 2.2.1

#### 1.265.1 Available under license:

MIT License

Copyright (c) 2012-2018 Aseem Kishore, and [others].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[others]: https://github.com/json5/json5/contributors

## 1.266 isexe 2.0.0

#### 1.266.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.267 onetime 5.1.2

#### 1.267.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.268 ms 2.1.2

#### 1.268.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

# 1.269 @babel/plugin-transform-react-jsx

## 7.18.10

#### 1.269.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.270 y18n 4.0.3

#### 1.270.1 Available under license:

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS

OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF

## 1.271 text-table 0.2.0

#### 1.271.1 Available under license:

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.272 finalhandler 1.2.0

## 1.272.1 Available under license:

(The MIT License)

Copyright (c) 2014-2022 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY

CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.273 strip-ansi 6.0.1

#### 1.273.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.274 ts-interface-checker 0.1.13

#### 1.274.1 Available under license:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.275 expo-file-system 14.0.0

#### 1.275.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2016-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXFileSystem.m
- $*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXFileSystem.h$

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionHandler.m
- $*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionTaskDispatcher.m$
- $*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionTaskDelegate.h$
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionTaskDelegate.m
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/NSData+EXFileSystem.m
- $*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXFilePermissionModule.m$
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXTaskHandlersManager.h
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionCancelableUploadTaskDelegate.m

tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionUploadTaskDelegate.h

- $*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXFilePermissionModule.h$
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/NSData+EXFileSystem.h
- \*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionUploadTaskDelegate.m
- \*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-
- tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionTaskDispatcher.h
- \*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionDownloadTaskDelegate.m
- tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionDownloadTaskDelegate.m\*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-
- tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionResumableDownloadTaskDelegate.m
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-
- tgz/package/ios/EXFileSystem/EXSessionTasks/EXTaskHandlersManager.m \*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-
- tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionHandler.h
- \* /opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-

tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionCancelableUploadTaskDelegate.h \*/opt/cola/permits/1381073281\_1659629429.4316738/0/expo-file-system-14-0-0-tgz/package/ios/EXFileSystem/EXSessionTasks/EXSessionDownloadTaskDelegate.h

## 1.276 universalify 0.1.2

#### 1.276.1 Available under license:

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman < opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.277 ipaddr.js 1.9.1

## 1.277.1 Available under license:

Copyright (C) 2011-2017 whitequark < whitequark@whitequark.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.278 color 3.1.4

#### 1.278.1 Available under license:

Copyright (c) 2012 Heather Arthur

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.279 aggregate-error 3.1.0

#### 1.279.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.280 babel-plugin-syntax-top-level-await

## 7.14.5

#### 1.280.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.281 @babel/traverse 7.18.11

#### 1.281.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.282 micromatch 4.0.5

#### 1.282.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.283 object.assign 4.1.3

#### 1.283.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.284 css-what 6.1.0

#### 1.284.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.285 open 6.4.0

#### 1.285.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.286 supports-color 7.2.0

## 1.286.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.287 path-is-absolute 1.0.1

#### 1.287.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.288 color-convert 1.9.3

#### 1.288.1 Available under license:

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.289 compare-versions 3.6.0

#### 1.289.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-2017 Ole Michelsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.290 simple-plist 1.3.1

## 1.290.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013 Joe Wollard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.291 lodash-templatesettings 4.2.0

#### 1.291.1 Available under license:

Copyright OpenJS Foundation and other contributors <a href="https://openjsf.org/">https://openjsf.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.292 @babel/helper-remap-async-to-generator 7.18.9

#### 1.292.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.293 wcwidth 1.0.1

#### 1.293.1 Available under license:

wcwidth.js: JavaScript Portng of Markus Kuhn's wcwidth() Implementation

\_\_\_\_\_\_

Copyright (C) 2012 by Jun Woong.

This package is a JavaScript porting of `wcwidth()` implementation [by Markus Kuhn](http://www.cl.cam.ac.uk/~mgk25/ucs/wcwidth.c).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.294 fs-extra 9.1.0

#### 1.294.1 Available under license:

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify.

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

## 1.295 @babel/helper-validator-option 7.18.6

#### 1.295.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.296 type-fest 0.16.0

#### 1.296.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https:/sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.297 compare-urls 2.0.0

## 1.297.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.298 expo-keep-awake 10.1.1

#### 1.298.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1381073000\_1659629479.4235773/0/expo-keep-awake-10-1-1-tgz/package/android/src/main/java/expo/modules/keepawake/KeepAwakeModule.kt No license file was found, but licenses were detected in source scan.

// Copyright 2021-present 650 Industries. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381073000\_1659629479.4235773/0/expo-keep-awake-10-1-1-tgz/package/ios/KeepAwakeModule.swift$ 

## 1.299 moment 2.29.4

#### 1.299.1 Available under license:

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.300 @babel/plugin-transformexponentiation-operator 7.18.6

#### 1.300.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.301 run-parallel 1.2.0

#### 1.301.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.302 @babel/plugin-transform-named-capturing-groups-regex 7.18.6

#### 1.302.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.303 ini 1.3.8

#### 1.303.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.304 fontfaceobserver 2.3.0

## 1.304.1 Available under license:

Copyright (c) 2014 - Bram Stein

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.305 mime-types 2.1.35

### 1.305.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.306 @babel/plugin-transform-spread 7.18.9

### 1.306.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.307 shebang-command 1.2.0

### 1.307.1 Available under license:

The MIT License (MIT)

Copyright (c) Kevin Martensson <a href="mailto:kevin">kevin</a>martensson@gmail.com</a> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.308 types-istanbul-lib-coverage 2.0.4

### 1.308.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.309 prop-types 15.6.2

### 1.309.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.310 kleur 3.0.3

### 1.310.1 Available under license:

The MIT License (MIT)

Copyright (c) Luke Edwards < luke.edwards05@gmail.com> (lukeed.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.311 strip-eof 1.0.0

### 1.311.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.312 unique-filename 1.1.1

### 1.312.1 Available under license:

Copyright npm, Inc

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.313 color 3.2.1

### 1.313.1 Available under license:

Copyright (c) 2012 Heather Arthur

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

## 1.314 env-editor 0.4.2

### 1.314.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.315 d3-scale 1.0.7

### 1.315.1 Available under license:

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.316 normalize-url 2.0.1

### 1.316.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.317 write-file-atomic 2.4.3

### 1.317.1 Available under license:

Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.318 graceful-fs 4.2.10

### 1.318.1 Available under license:

The ISC License

Copyright (c) 2011-2022 Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.319 ora 3.4.0

### 1.319.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.320 nanoid 3.3.4

### 1.320.1 Available under license:

The MIT License (MIT)

Copyright 2017 Andrey Sitnik <andrey@sitnik.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.321 valid-url 1.0.9

#### 1.321.1 Available under license:

Copyright (c) 2013 Odysseas Tsatalos and oDesk Corporation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.322 babel-plugin-transform-typescript

## 7.18.12

### 1.322.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.323 wrappy 1.0.2

### 1.323.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.324 @expo/config-types 46.0.1

### 1.324.1 Available under license:

The MIT License (MIT)

Copyright (c) 2020-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.325 json5 0.5.1

### 1.325.1 Available under license:

MIT License

Copyright (c) 2012-2016 Aseem Kishore, and [others](https://github.com/aseemk/json5/contributors).

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.326 expo-application 4.1.0

### 1.326.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381073389\_1659629321.4993122/0/expo-application-4-1-0-tgz/package/ios/EXApplication/EXApplication.m$ 

No license file was found, but licenses were detected in source scan.

// Copyright 2019-present 650 Industries. All rights reserved.

#### Found in path(s):

 $*/opt/cola/permits/1381073389\_1659629321.4993122/0/expo-application-4-1-0-tgz/package/ios/EXApplication/EXApplication.h$ 

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

### Found in path(s):

- $*/opt/cola/permits/1381073389\_1659629321.4993122/0/expo-application-4-1-0-tgz/package/ios/EXApplication/EXProvisioningProfile.m$
- $*/opt/cola/permits/1381073389\_1659629321.4993122/0/expo-application-4-1-0-tgz/package/ios/EXApplication/EXProvisioningProfile.h$

## 1.327 split-on-first 1.1.0

### 1.327.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.328 fastq 1.13.0

### 1.328.1 Available under license:

Copyright (c) 2015-2020, Matteo Collina <matteo.collina@gmail.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.329 emoji-regex 8.0.0

### 1.329.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

## 1.330 csstype 3.1.0

### 1.330.1 Available under license:

Copyright (c) 2017-2018 Fredrik Nicol

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.331 resolve 1.7.1

### 1.331.1 Available under license:

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN

## 1.332 find-yarn-workspace-root 2.0.0

### 1.332.1 Available under license:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright 2017 Square, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

### 1.333 once 1.4.0

### 1.333.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.334 slugify 1.6.5

### 1.334.1 Available under license:

The MIT License (MIT)

Copyright (c) Simeon Velichkov <simeonvelichkov@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.335 unique-string 1.0.0

### 1.335.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.336 expo-manifests 0.3.1

### 1.336.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright (c) 2020 650 Industries, Inc. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/Tests/EXManifestsNewManifestTests.m

No license file was found, but licenses were detected in source scan.

// Copyright © 2021 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsManifests.h
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBareManifest.m
- $*/opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBaseManifest.m$
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsLegacyManifest.m
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsNewManifest.m
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsLegacyManifest.h
- $*/opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBareManifest.h$
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsManifestsFactory.m
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBaseLegacyManifest.h
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBaseLegacyManifest.m
- \* /opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsNewManifest.h
- $*/opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsBaseManifest.h$
- $*/opt/cola/permits/1384606024\_1659974225.6742775/0/expo-manifests-0-3-1-tgz/package/ios/EXManifests/EXManifestsManifestsFactory.h$

## 1.337 fs-extra 9.0.0

### 1.337.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.338 is-glob 2.0.1

### 1.338.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.339 regjsparser 0.8.4

### 1.339.1 Available under license:

Copyright (c) Julian Viereck and Contributors, All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.340 @babel/plugin-transform-regenerator

## 7.18.6

### 1.340.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.341 regjsgen 0.6.0

### 1.341.1 Available under license:

The MIT License (MIT)

Copyright 2014-2020 Benjamin Tan <a href="https://ofcr.se/">https://ofcr.se/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.342 @expo/configure-splash-screen 0.6.0

### 1.342.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.343 @expo/plist 0.0.18

### 1.343.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"file":"build.js","sourceRoot":"","sources":["../src/build.ts"],"names":[],"mappings":";AAAA,oBAAoB ;AACpB;;;;;;;;;;;;;;kCAuBkC;;;;;;AAElC,0DAA+B;AAC/B,4DAAoC;AAEpC;;;;;GAMG;AAEH,SAAS,aAA a,CAAC,CAAO;IAC5B,SAAS,GAAG,CAAC,CAAS;QACpB,OAAO,CAAC,GAAG,EAAE,CAAC,CAAC,CAAC, GAAG,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;IAC9B,CAAC;IACD,OAAO,CACL,CAAC,CAAC,cA Ac,EAAE;QACIB,GAAG;QACH,GAAG,CAAC,CAAC,WAAW,EAAE,GAAG,CAAC,CAAC;QACxB,G AAG;QACH,GAAG,CAAC,CAAC,UAAU,EAAE,CAAC;QACnB,GAAG;QACH,GAAG,CAAC,CAAC,C AAC,WAAW,EAAE,CAAC;QACpB,GAAG;QACH,GAAG,CAAC,CAAC,CAAC,aAAa,EAAE,CAAC;QACtB,G AAG;QACH,GAAG,CAAC,CAAC,CAAC,aAAa,EAAE,CAAC;QACtB,GAAG,CACJ,CAAC;AACJ,CAAC;AAE D;;;;;;GAOG;AAEH,MAAM,QAAQ,GAAG,MAAM,CAAC,SAAS,CAAC,QAAQ,CAAC;AAC3C,SAAS,IAAI,C AAC,GAAW;IACvB,MAAM,CAAC,GAAG,QAAQ,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,KAAK,CAAC,iB AC,CAAC,CAAC;AACtB,CAAC;AAED;;;;;;;GAOG;AAEH,SAAgB,KAAK,CAAC,GAAQ,EAAE,IAA6B;IAC3 D, MAAM, MAAM, GAAG; QACb, OAAO, EAAE, KAAK; QACd, QAAQ, EAAE, OAAO; KAC4C, CAAC; IAEhE, MACAC, CAAC, CAACAM,MAAM,GAAG;QACb,KAAK,EAAE,6BAA6B;QACpC,KAAK,EAAE,gDAAgD;KACxD,CAAC;IAEF,MAA M,GAAG,GAAG,oBAAU,CAAC,MAAM,CAAC,OAAO,CAAC,IAEvC,GAAG,CAAC,GAAG,CAAC,MA AM,CAAC,OAAO,EAAE,MAAM,CAAC,QAAQ,EAAE,MAAM,CAAC,UAAU,CAAC,CAAC;IAC5D,GAAG,C AAC,GAAG,CAAC,MAAM,CAAC,KAAK,EAAE,MAAM,CAAC,KAAK,CAAC,CAAC;IACpC,GAAG,CAAC, GAAG,CAAC,SAAS,EAAE,KAAK,CAAC,CAAC;IAE1B,QAAQ,CAAC,GAAG,EAAE,GAAG,CAAC,CAAC;IA EnB,IAAI,CAAC,IAAI;QAAE,IAAI,GAAG,EAAE,CAAC;IACrB,6BAA6B;IAC7B,IAAI,CAAC,MAAM,GAAG,I AAI,CAAC,MAAM,KAAK,KAAK,CAAC;IACpC,OAAO,GAAG,CAAC,GAAG,CAAC,IAAI,CAAC,CAAC;AA CvB,CAAC;AAvBD,sBAuBC;AAED;;;;;GAKG;AAEH,SAAS,QAAQ,CAAC,IAAS,EAAE,UAAe;IAC1C,IAAI,Q AAQ,EAAE,CAAC,EAAE,IAAI,CAAC;IACtB,MAAM,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC,CAAC;IAExB,IA AI,IAAI,WAAW,EAAE;KACxB;SAAM,IAAI,KAAK,CAAC,OAAO,CAAC,IAAI,CAAC,EAAE;QAC9B,U AAU,GAAG,UAAU,CAAC,GAAG,CAAC,OAAO,CAAC,CAAC;QACrC,KAAK,CAAC,GAAG,CAAC,EAAE,C AAC,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;YAChC,QAAQ,CAAC,IAAI,CAAC,CAAC,CAA C,EAAE,UAAU,CAAC,CAAC;SAC/B;KACF;SAAM,IAAI,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,EAAE;Q AChC,UAAU,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,GAAG,CAAC,IAAI,CAAC,QAAQ,CAAC,QAAQ,C AAC,CAAC,CAAC;KACrD;SAAM,IAAI,IAAI,IAAI,QAAQ,EAAE;QAC3B,UAAU,GAAG,UAAU,CAAC,GAA G,CAAC,MAAM,CAAC,CAAC;QACpC,KAAK,IAAI,IAAI,IAAI,EAAE;YACjB,IAAI,IAAI,CAAC,cAAc,CAAC ,IAAI,CAAC,IAAI,IAAI,CAAC,IAAI,CAAC,KAAK,SAAS,EAAE;gBACzD,UAAU,CAAC,GAAG,CAAC,KAA K,CAAC,CAAC,GAAG,CAAC,IAAI,CAAC,CAAC;gBAChC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,EAAE,U AAU,CAAC,CAAC;aAClC;SACF;KACF;SAAM,IAAI,IAAI,IAAI,QAAQ,EAAE;QAC3B,uCAAuC;QACvC,gEA C,MAAM,CAAC;QAC/C,UAAU,CAAC,GAAG,CAAC,QAAQ,CAAC,CAAC,GAAG,CAAC,IAAI,CAAC,QAAQ

,EAAE,CAAC,CAAC;KAC/C;SAAM,IAAI,IAAI,IAAI,MAAM,EAAE;QACzB,UAAU,CAAC,GAAG,CAAC,MA AAM,IAAI,IAAI,IAAI,SAAS,EAAE;QAC5B,UAAU,CAAC,GAAG,CAAC,IAAI,CAAC,CAAC,CAAC,MAAM, CAAC,CAAC,OAAO,CAAC,CAAC;KACzC;SAAM,IAAI,IAAI,IAAI,QAAQ,EAAE;QAC3B,UAAU,CA AC,GAAG,CAAC,QAAQ,CAAC,CAAC,GAAG,CAAC,IAAI,CAAC,CAAC;KACpC;SAAM,IAAI,IAAI,IAAI,aA Aa,EAAE;QAChC,UAAU,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,GAAG,CAAC,mBAAM,CAAC,aAAa,C CAAC,MAAM,CAAC,IAAI,aAAa,EAAE;QACpE,gBAAgB;QAChB,UAAU,CAAC,GAAG,CAAC,MAAM,CAA C,CAAC,GAAG,CAAC,mBAAM,CAAC,aAAa,CAAC,IAAI,UAAU,CAAC,IAAI,CAAC,MAAM,CAAC,CAAC, CAAC,CAAC;KAC/E;AACH,CAAC","sourcesContent":["/\* eslint-disable \*/\n/\* (The MIT License)\n\nCopyright (c) 2010-2017 Nathan Rajlich <nathan@tootallnate.net>\n\nPermission is hereby granted, free of charge, to any person\nobtaining a copy of this software and associated documentation\nfiles (the \"Software\"), to deal in the Software without\nrestriction, including without limitation the rights to use,\ncopy, modify, merge, publish, distribute, sublicense, and/or sell\ncopies of the Software, and to permit persons to whom the\nSoftware is furnished to do so, subject to the following\nconditions:\n\nThe above copyright notice and this permission notice shall be\nincluded in all copies or substantial portions of the Software.\n\nTHE SOFTWARE IS PROVIDED\"AS IS\", WITHOUT WARRANTY OF ANY KIND,\nEXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES\nOF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND\nNONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT\nHOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\nWHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING\nFROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR\nOTHER DEALINGS IN THE SOFTWARE. \*\n\nimport base64 from 'base64js';\nimport xmlbuilder from 'xmlbuilder';\n\n/\*\*\n \* Accepts a `Date` instance and returns an ISO date string.\n \*\n \* @param {Date} d - Date instance to serialize\n \* @returns {String} ISO date string representation of `d`\n \* @api private\n \*/n\nfunction ISODateString(d: Date): string {\n function pad(n: number) {\n return n < 10 ? '0' + n :  $n;\ n' \in \mathbb{C}$  nreturn (\n d.getUTCFullYear() +\n '-' +\n pad(d.getUTCMonth() + 1) +\n '-' +\n '-' +\n pad(d.getUTCMonth() + 1) +\n '-' +\n 'pad(d.getUTCDate()) +\n 'T' +\n pad(d.getUTCHours()) +\n ':' +\n pad(d.getUTCMinutes()) +\n ':' +\n  $pad(d.getUTCSeconds()) + \\ \\ | 'Z' \\ | '); \\ | (n)^{**} \\ | *Returns the internal '"type'" of `obj` via the \\ | (n)^{**} \\ | (n)^{**}$ `Object.prototype.toString()` trick.\n \*\n \* @param {Mixed} obj - any value\n \* @returns {String} the internal \"type\" name\n \* @api private\n \*/n\nconst toString = Object.prototype.toString;\nfunction type(obj: object): string | null  ${\n const m = toString.call(obj).match(/\[object (.*)\]/);n return m ? m[1] : m;\n}\n\n**\n * Generate an$ XML plist string from the input object `obj`.\n \*\n \* @param {Object} obj - the object to convert\n \* @param {Object} [opts] - optional options object\n \* @returns {String} converted plist XML string\n \* @api public\n \*/\n\nexport function build(obj: any, opts?: { [key: string]: any }): string {\n const XMLHDR = {\n version: '1.0',\n encoding: 'UTF-8',\n } as { version: string; encoding: string; standalone: boolean };\n\n const XMLDTD = \\n pubid: '-//Apple//DTD PLIST 1.0//EN',\n sysid: 'http://www.apple.com/DTDs/PropertyList-1.0.dtd',\n \\;\n\n const doc = xmlbuilder.create('plist');\n\n doc.dec(XMLHDR.version, XMLHDR.encoding, XMLHDR.standalone);\n doc.dtd(XMLDTD.pubid, XMLDTD.sysid);\n doc.att('version', '1.0');\n\n walk\_obj(obj, doc);\n\n if (!opts) opts = {};\n // default `pretty` to `true`\n opts.pretty = opts.pretty !== false;\n return doc.end(opts);\n\/\/n\*\n \* depth first, recursive traversal of a javascript object. when complete,\n \* next\_child contains a reference to the build XML object.\n \*\n \* @api private\n \*/\n\nfunction walk\_obj(next: any, next\_child: any): void {\n let tag\_type, i, prop;\n const name = type(next);\n\n if (name == 'Undefined') {\n } else if  $(Array.isArray(next)) \n next\_child = next\_child.ele('array'); n for (i = 0; i < next.length; i++) \n$ walk\_obj(next[i], next\_child);\n }\n } else if (Buffer.isBuffer(next)) {\n next\_child.ele('data').raw(next.toString('base64'));\n } else if (name == 'Object') {\n next\_child = next\_child.ele('dict');\n for (prop in next) {\n if (next.hasOwnProperty(prop) && next[prop] !== undefined) {\n next\_child.ele('key').txt(prop);\n walk\_obj(next[prop], next\_child);\n  $n \in \mathbb{N}$  }\n } else if (name ==

'Number') {\n // detect if this is an integer or real\n // TODO: add an ability to force one way or another via a

#### Found in path(s):

\* /opt/cola/permits/1316418692\_1650998672.93/0/plist-0-0-18-tgz/package/build/build.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"file":"parse.js","sourceRoot":"","sources":["../src/parse.ts"],"names":[],"mappings":";AAAA,oBAAoB ;AACpB;;;;;;;;;;;kCAuBkC;;;;;AAEIC,2CAA2C;AAC3C,0DAA4B;AAE5B,MAAM,SAAS,GAAG,CAAC, CAAC;AACpB,MAAM,UAAU,GAAG,CAAC,CAAC;AACrB,MAAM,YAAY,GAAG,CAAC,CAAC;AAEvB;;;;;; GAOG;AAEH,SAAS,gBAAgB,CAAC,IAA4B;IACpD,OAAO,CACL,IAAI,CAAC,QAAQ,KAAK,SAAS,IAAI,IA AI,CAAC,QAAQ,KAAK,YAAY,IAAI,IAAI,CAAC,QAAQ,KAAK,UAAU,CAC9F,CAAC;AACJ,CAAC;AAED;;; ;;;;;GASG;AACH,SAAS,WAAW,CAAC,IAA4B;IAC/C,OAAO,CAAC,IAAI,CAAC,UAAU,IAAI,IAAI,CAAC,U AAU,CAAC,MAAM,KAAK,CAAC,CAAC;AAC1D,CAAC;AAED;;;;;;GAMG;AAEH,SAAgB,KAAK,CAAC,GA AW;IAC/B,mDAAmD;IACnD,MAAM,GAAG,GAAG,IAAI,kBAAS,CAAC,EAAE,YAAY,KAAI,CAAC,EAAE,C AAC,CAAC,eAAe,CAAC,GAAG,CAAC,CAAC;IACtE,gBAAM,CACJ,GAAG,CAAC,eAAe,CAAC,QAAQ,KAA K,OAAO,EACxC,qDAAqD,CACtD,CAAC;IACF,IAAI,KAAK,GAAG,aAAa,CAAC,GAAG,CAAC,eAAe,CAAC, CAAC;IAE/C,sDAAsD;IACtD,mCAAmC;IACnC,IAAI,KAAK,CAAC,MAAM,IAAI,CAAC;QAAE,KAAK,GAA G,KAAK,CAAC,CAAC,CAAC,CAAC;IAExC,OAAO,KAAK,CAAC;AACf,CAAC;AAdD,sBAcC;AAED;;;;;;GA MG;AAEH,SAAS,aAAa,CAAC,IAA4B;IACjD,IAAI,CAAC,EAAE,OAA+B,EAAE,GAAG,EAAE,OAAc,EAAE, GAAG,EAAE,OAAO,CAAC;IAE1E,IAAI,CAAC,IAAI;QAAE,OAAO,IAAI,CAAC;IAEvB,IAAI,IAAI,CAAC,Q AAQ,KAAK,OAAO,EAAE;QAC7B,OAAO,GAAG,EAAE,CAAC;QACb,IAAI,WAAW,CAAC,IAAI,CAAC,EAA E;YACrB,OAAO,OAAO,CAAC;SAChB;QACD,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC ,UAAU,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;YAC3C,IAAI,CAAC,gBAAgB,CAAC,IAAI,CAAC,UAAU, CAAC,CAAC,CAAC,CAAC,EAAE;gBACzC,OAAO,CAAC,IAAI,CAAC,aAAa,CAAC,IAAI,CAAC,UAAU,CAA AAC,QAAQ,KAAK,MAAM,EAAE;QACnC,OAAO,GAAG,EAAE,CAAC;QACb,GAAG,GAAG,IAAI,CAAC;Q ACX,OAAO,GAAG,CAAC;QACZ,IAAI,WAAW,CAAC,IAAI,CAAC,EAAE;YACrB,OAAO,OAAO,CAA C;SAChB;QACD,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE, AAS;YACnD,IAAI,OAAO,GAAG,CAAC,KAAK,CAAC,EAAE;gBACrB,gBAAM,CAAC,IAAI,CAAC,UAAU,C AAC,CAAC,CAAC,CAAC,QAAQ,KAAK,KAAK,EAAE,oCAAoC,CAAC,CAAC;gBACpF,GAAG,GAAG,aAAa, AAC,UAAU,CAAC,CAAC,CAAC,QAAQ,KAAK,KAAK,EACrC,kBAAkB,GAAG,aAAa,CAAC,IAAI,C AAC,UAAU,CAAC,CAAC,CAAC,CAAC,GAAG,0BAA0B,CACpF,CAAC;gBACF,OAAO,CAAC,GAAG,CAAC C, CAAC; SACd; QACD, IAAI, OAAO, GAAG, CAAC, KAAK, CAAC, EAAE; YACrB, MAAM, IAAI, KAAK, CAAC, qAC, QACD, IAAI, OAAO, GAAG, CAAC, KAAK, CAAC, EAAE; YACrB, MAAM, IAAI, KAAK, CAAC, qAC, QACD, IAAI, OAAO, GAAG, CAAC, KAAK, CAAC, EAAE; YACrB, MAAM, IAAI, KAAK, CAAC, QACD, QACD,BAAqB,GAAG,GAAG,GAAG,yBAAyB,CAAC,CAAC;SAC1E;QACD,OAAO,OAAO,CAAC;KAChB;SAAM,IA AI,IAAI,CAAC,QAAQ,KAAK,OAAO,EAAE;QACpC,OAAO,GAAG,EAAE,CAAC;QACb,IAAI,WAAW,CAAC, IAAI,CAAC,EAAE;YACrB,OAAO,OAAO,CAAC;SAChB;QACD,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,G AAG,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;YAC3C,IAAI,CAAC,gBAAgB,CAAC,IA AI,CAAC,UAAU,CAAC,CAAC,CAAC,CAAC,EAAE;gBACzC,GAAG,GAAG,aAAa,CAAC,IAAI,CAAC,UAAU ,CAAC,CAAC,CAAC,CAAC,CAAC;gBACxC,IAAI,GAAG,IAAI,IAAI;oBAAE,OAAO,CAAC,IAAI,CAAC,GA AG,CAAC,CAAC;aACpC;SACF;QACD,OAAO,OAAO,CAAC;KAChB;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK

,OAAO,EAAE;QACpC,4DAA4D;KAC7D;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK,KAAK,EAAE;QACIC,IAAI, WAAW,CAAC,IAAI,CAAC,EAAE;YACrB,OAAO,EAAE,CAAC;SACX;QACD,OAAO,IAAI,CAAC,UAAU,CA AC,CAAC,CAAC,SAAS,CAAC;KACrC;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK,QAAQ,EAAE;QACrC, GAAG,GAAG,EAAE,CAAC;QACT,IAAI,WAAW,CAAC,IAAI,CAAC,EAAE;YACrB,OAAO,GAAG,CAAC;SA CZ;QACD,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE,CAAC ,EAAE,EAAE;YAC3C,MAAM,IAAI,GAAG,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,CAAC,QAAQ,CAAC;Y ACzC,IAAI,IAAI,KAAK,SAAS,IAAI,IAAI,KAAK,UAAU,EAAE;gBAC7C,GAAG,IAAI,IAAI,CAAC,UAAU,CA AC,CAAC,CAAC,CAAC,SAAS,CAAC;aACrC;SACF;QACD,OAAO,GAAG,CAAC;KACZ;SAAM,IAAI,IAAI,C AAC,QAAQ,KAAK,SAAS,EAAE;QACtC,gBAAM,CAAC,CAAC,WAAW,CAAC,IAAI,CAAC,EAAE,6BAA6B, AE,CAAC,CAAC;KACnD;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK,MAAM,EAAE;QACnC,gBAAM,CAAC,CA AC,WAAW,CAAC,IAAI,CAAC,EAAE,0BAA0B,CAAC,CAAC;QACvD,GAAG,GAAG,EAAE,CAAC;QACT,K AAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE,CAAC,EAAE,EAA C,GAAG,CAAC,CAAC;KACxB;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK,MAAM,EAAE;QACnC,GAAG,GAA G,EAAE,CAAC;QACT,IAAI,WAAW,CAAC,IAAI,CAAC,EAAE;YACrB,OAAO,MAAM,CAAC,IAAI,CAAC,G AAG,EAAE,QAAQ,CAAC,CAAC;SACnC;QACD,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CA AC,UAAU,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;YAC3C,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC, AS,CAAC,OAAO,CAAC,MAAM,EAAE,EAAE,CAAC,CAAC;aACzD;SACF;QACD,OAAO,MAAM,CAAC,IAA I,CAAC,GAAG,EAAE,QAAQ,CAAC,CAAC;KACnC;SAAM,IAAI,IAAI,CAAC,QAAQ,KAAK,MAAM,EAAE;Q ACnC,gBAAM,CAAC,CAAC,WAAW,CAAC,IAAI,CAAC,EAAE,0BAA0B,CAAC,CAAC;QACvD,OAAO,IAAI, AAC,QAAQ,KAAK,MAAM,EAAE;QACnC,OAAO,IAAI,CAAC;KACb;SAAM,IAAI,IAAI,CAAC,QAAQ,KAA K,OAAO,EAAE;QACpC,OAAO,KAAK,CAAC;KACd;AACH,CAAC","sourcesContent":["/\* eslint-disable \*\n/\* (The MIT License)\n\nCopyright (c) 2010-2017 Nathan Rajlich <nathan@tootallnate.net>\n\nPermission is hereby granted, free of charge, to any person\nobtaining a copy of this software and associated documentation\nfiles (the \"Software\"), to deal in the Software without\nrestriction, including without limitation the rights to use,\ncopy, modify, merge, publish, distribute, sublicense, and/or sell\ncopies of the Software, and to permit persons to whom the\nSoftware is furnished to do so, subject to the following\nconditions:\n\nThe above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. In THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND,\nEXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES\nOF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND\nNONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT\nHOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\nWHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING\nFROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR\nOTHER DEALINGS IN THE SOFTWARE. \*/\n\nimport { DOMParser } from '@xmldom/xmldom';\nimport assert from 'assert';\n\nconst TEXT\_NODE = 3;\nconst comments -->,\n \* and raw CDATA nodes.\n \*\n \* @param {Element} node\n \* @returns {Boolean}\n \* @api private\n \*/n\nfunction shouldIgnoreNode(node: { [key: string]: any }): boolean {\n return (\n node.nodeType === TEXT\_NODE || node.nodeType === COMMENT\_NODE || node.nodeType === CDATA\_NODE || );\n\\\n\/n\*\*\n \* Check if the node is empty. Some plist file has such node:\\n \* <\key />\\n \* this node shoud be ignored.\n \*\n \* @see https://github.com/TooTallNate/plist.js/issues/66\n \* @param {Element} node\n \* @returns {Boolean}\n \* @api private\n \*/\nfunction isEmptyNode(node: { [key: string]: any }): boolean {\n return \*\n \* @param {String} xml - the XML String to decode\n \* @returns {Mixed} the decoded value from the Plist

```
XML\n * @api public\n */\n\nexport function parse(xml: string): any {\n // prevent the parser from logging non-
fatel errors\n const doc = new DOMParser({ errorHandler() { } }).parseFromString(xml);\n assert(\n
doc.documentElement.nodeName === 'plist',\n 'malformed document. First element should be <pli>t >\n );\n let
plist = parsePlistXML(doc.documentElement);\n\n // the root <pli>plist > node gets interpreted as an Array,\n // so pull
out the inner data first\n if (plist.length == 1) plist = plist[0];\n\n return plist;\n\n/**\n * Convert an XML based
plist document into a JSON representation.\n *\n * @param {Object} xml_node - current XML node in the plist\n *
@returns {Mixed} built up JSON object\n * @api private\n */\n\nfunction parsePlistXML(node: { [key: string]: any
}): any {\n let i, new_obj: { [key: string]: any }, key, new_arr: any[], res, counter;\n\n if (!node) return null;\n\n if
(node.nodeName === 'plist') {\n new\_arr = [];\n if (isEmptyNode(node)) {\n new\_arr = [];\n if (isEmptyNode(node)) } {\n new\_arr = [];\n new\_arr = [];\
                                                                                                                                                                                                                 return new_arr;\n \n for (i =
0; i < node.childNodes.length; i++) {\n if (!shouldIgnoreNode(node.childNodes[i])) {\n}
=== 'dict') \{\n \text{ new\_obj} = \{\};\n \text{ key} = \text{null};\n \text{ counter} = 0;\n \text{ if } (isEmptyNode(node)) \{\n \text{ return new\_obj};\n 
   n = 0, i < node.childNodes.length; i++) n = n = 0, if (shouldIgnoreNode(node.childNodes[i])) continue; n
if (counter % 2 === 0) {\n
                                                                                assert(node.childNodes[i].nodeName === 'key', 'Missing key while parsing
<dict/>.');\n
                                          key = parsePlistXML(node.childNodes[i]);\n
                                                                                                                                                                  } else {\n
                                                                                                                            "Unexpected \; key \setminus "" + parsePlistXML(node.childNodes[i]) + "\setminus "
node.childNodes[i].nodeName !== 'key',\n
while parsing <dict/>.\n
                                                                          );\n
                                                                                               new_obj[key] = parsePlistXML(node.childNodes[i]);\n
1;\n \n if (counter % 2 === 1) {\n
                                                                                                          throw new Error('Missing value for \"' + key + '\" while parsing
<dict/>');\n }\n return new_obj;\n } else if (node.nodeName === 'array') {\n new_arr = [];\n if
                                                                        return new_arr;\n \ \n for (i = 0; i < node.childNodes.length; i++) {\n
(isEmptyNode(node)) {\n
(!shouldIgnoreNode(node.childNodes[i])) {\n
                                                                                                                              res = parsePlistXML(node.childNodes[i]);\n
                                                                                                                                                                                                                                                              if (res != null)
new_arr.push(res);\n
                                                          \n \n return new_arr;\n \} else if (node.nodeName === '#text') \\n // TODO: what
should we do with text types? (CDATA sections)\n } else if (node.nodeName === 'key') {\n if
(isEmptyNode(node)) {\n return ";\n }\n return node.childNodes[0].nodeValue;\n } else if (node.nodeName
=== 'string') \{ n \text{ res} = "; n \text{ if (isEmptyNode(node))} \}  return res; n \}  for (i = 0; i <
node.childNodes.length; i++) {\n const type = node.childNodes[i].nodeType;\n if (type === TEXT NODE ||
type === CDATA NODE) {\n}
                                                                                           res += node.childNodes[i].nodeValue;\n }\n return res;\n } else if
(node.nodeName === 'integer') {\n assert(!isEmptyNode(node), 'Cannot parse \"\" as integer.');\n return
parseInt(node.childNodes[0].nodeValue, 10);\n } else if (node.nodeName === 'real') {\n
assert(!isEmptyNode(node), 'Cannot parse \"\" as real.');\n res = ";\n for (i = 0; i < node.childNodes.length; i++)
                 if (node.childNodes[i].nodeType === TEXT_NODE) {\n res += node.childNodes[i].nodeValue;\n
\{ n \}
   \n return parseFloat(res);\n \} else if (node.nodeName === 'data') \\n res = ";\n if (isEmptyNode(node)) \\n
   return Buffer.from(res, 'base64');\n   \n for (i = 0; i < node.childNodes.length; i++) {\n
(node.childNodes[i].nodeType === TEXT_NODE) \{ node.childNodes[i].nodeValue.replace(/\\s+/g, res += node.childNodes[i].nodeValue.replace(/\\s+/g, replace.childNodes[i].nodeValue.replace.replace.replace.replace.replace.replace.replace.replace.replace.replace.replace.replace.replace.replace.replac
                    \n \n return Buffer.from(res, 'base64');\n \} else if (node.nodeName === 'date') \\n
assert(!isEmptyNode(node), 'Cannot parse \"\" as Date.');\n return new Date(node.childNodes[0].nodeValue);\n }
else if (node.nodeName === 'true') {\n return true;\n } else if (node.nodeName === 'false') {\n return false;\n
n \leq n'
```

#### Found in path(s):

\* /opt/cola/permits/1316418692\_1650998672.93/0/plist-0-0-18-tgz/package/build/parse.js.map No license file was found, but licenses were detected in source scan.

/\* (The MIT License)

Copyright (c) 2010-2017 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person

obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. \*/

#### Found in path(s):

- \*/opt/cola/permits/1316418692\_1650998672.93/0/plist-0-0-18-tgz/package/build/parse.js
- $*/opt/cola/permits/1316418692\_1650998672.93/0/plist-0-0-18-tgz/package/build/build.js$

# 1.344 negotiator 0.6.3

### 1.344.1 Available under license:

(The MIT License)

Copyright (c) 2012-2014 Federico Romero

Copyright (c) 2012-2014 Isaac Z. Schlueter

Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.345 json-schema-deref-sync 0.13.0

### 1.345.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Bojan D.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(The MIT License)

Copyright (c) 2014 Bojan Djurkovic

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.346 expo-updates-interface 0.6.0

### 1.346.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright © 2021 650 Industries. All rights reserved.

#### Found in path(s):

\* /opt/cola/permits/1381072815\_1659629171.3548918/0/expo-updates-interface-0-6-0-tgz/package/ios/EXUpdatesInterface/EXUpdatesExternalInterface.h
No license file was found, but licenses were detected in source scan.

// Copyright © 2022-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072815\_1659629171.3548918/0/expo-updates-interface-0-6-0-tgz/package/ios/EXUpdatesInterface/EXUpdatesControllerRegistry.h$
- \* /opt/cola/permits/1381072815\_1659629171.3548918/0/expo-updates-interface-0-6-0-tgz/package/ios/EXUpdatesInterface/EXUpdatesControllerRegistry.m

## 1.347 bytes 3.1.0

### 1.347.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

# **1.348 util-deprecate 1.0.2**

### 1.348.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
util-deprecate
### The Node.js `util.deprecate()` function with browser support
In Node.js, this module simply re-exports the `util.deprecate()` function.
In the web browser (i.e. via browserify), a browser-specific implementation
of the 'util.deprecate()' function is used.
## API
A 'deprecate()' function is the only thing exposed by this module.
``` javascript
// setup:
exports.foo = deprecate(foo, 'foo() is deprecated, use bar() instead');
// users see:
foo();
// foo() is deprecated, use bar() instead
foo();
foo();
## License
(The MIT License)
Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>
Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use,
```

copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### Found in path(s):

 $*/opt/cola/permits/1162001807\_1620776304.13/0/fis-components-util-deprecate-1-0-2-0-geb62f48-1-tar-gz/fis-components-util-deprecate-d252d2b/README.md$ 

# 1.349 @egjs/hammerjs 2.0.17

### 1.349.1 Available under license:

The MIT License (MIT)

Copyright (c) 2018-present NAVER Corp.
Copyright (C) 2011-2017 by Jorik Tangelder (Eight Media)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.350 type-fest 0.12.0

### 1.350.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https:/sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.351 @expo/image-utils 0.3.21

### 1.351.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.352 react-refresh 0.4.3

### 1.352.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.353 native-base 2.15.2

### 1.353.1 Available under license:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

  Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2016-present GeekyAnts

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.354 is-extglob 1.0.0

#### 1.354.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.355 escape-string-regexp 1.0.5

#### 1.355.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.356 uuid 3.3.2

#### 1.356.1 Available under license:

The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.357 promise-inflight 1.0.1

### 1.357.1 Available under license:

Copyright (c) 2017, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.358 terminal-link 2.1.1

#### 1.358.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.359 @babel/plugin-transform-object-super

7.18.6

### 1.359.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

### 1.360 is-interactive 1.0.0

### 1.360.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.361 buffer 5.7.1

#### 1.361.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh, and other contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.362 tslib 2.4.0

#### 1.362.1 Available under license:

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.363 @babel/helper-function-name 7.18.9

### 1.363.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.364 @expo/config-plugins 5.0.0

#### 1.364.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.365 asap 2.0.6

#### 1.365.1 Available under license:

Copyright 20092014 Contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to

deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.366 statuses 2.0.1

#### 1.366.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.367 crypto-js 3.1.9-1

#### 1.367.1 Available under license:

# License

[The MIT License (MIT)](http://opensource.org/licenses/MIT)

Copyright (c) 2009-2013 Jeff Mott Copyright (c) 2013-2016 Evan Vosberg

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.368 argparse 2.0.1

#### 1.368.1 Available under license:

A. HISTORY OF THE SOFTWARE

\_\_\_\_\_

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see http://www.cwi.nl) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see http://www.cnri.reston.va.us) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became Zope Corporation. In 2001, the Python Software Foundation (PSF, see https://www.python.org/psf/) was formed, a non-profit organization

created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see http://www.opensource.org for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

|      | Release     | Deriv   | ed  | Year   | . (   | Jwne:           | r (   | ĴPL- |  |
|------|-------------|---------|-----|--------|-------|-----------------|-------|------|--|
| from |             |         |     |        |       | compatible? (1) |       |      |  |
|      |             |         |     |        |       |                 |       |      |  |
|      | 0.9.0 thru  | 1.2     | 1   | 1991-1 | 995   | CWI             | У     | es   |  |
|      | 1.3 thru 1. | 5.2 1.2 |     | 1995-  | 1999  | CNF             | RI    | yes  |  |
|      | 1.6         | 1.5.2   | 20  | 000    | CNF   | RI              | no    |      |  |
|      | 2.0         | 1.6     | 200 | 00     | BeO   | pen.co          | om no | )    |  |
|      | 1.6.1       | 1.6     | 20  | 001    | CNF   | RI              | yes ( | 2)   |  |
|      | 2.1         | 2.0+1.6 | .1  | 2001   | PS    | SF              | no    |      |  |
|      | 2.0.1       | 2.0+1.6 | 5.1 | 2001   | P     | SF              | yes   |      |  |
|      | 2.1.1       | 2.1+2.0 | ).1 | 2001   | P     | SF              | yes   |      |  |
|      | 2.1.2       | 2.1.1   | 20  | 002    | PSF   | 7               | yes   |      |  |
|      | 2.1.3       | 2.1.2   | 20  | 002    | PSF   | 7               | yes   |      |  |
|      | 2.2 and ab  | ove 2.1 | .1  | 200    | 1-now | PS              | F     | yes  |  |
|      |             |         |     |        |       |                 |       |      |  |

#### Footnotes:

- (1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.
- (2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.



PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and

otherwise using this software ("Python") in source or binary form and its associated documentation.

- 2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
- 3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.
- 4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
- 5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
- 7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.
- 8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

| BEOPEN.COM LICENSE | AGREEMENT | FOR P | YTHON 2 | 2.0 |
|--------------------|-----------|-------|---------|-----|
|                    |           |       |         |     |

#### BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

- 1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").
- 2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.
- 3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
- 4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
- 6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at http://www.pythonlabs.com/logos.html may be used according to the permissions granted on that web page.
- 7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

-----

- 1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.
- 2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: http://hdl.handle.net/1895.22/1013".
- 3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.
- 4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
- 5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
- 6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
- 7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without

limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions.

Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

**ACCEPT** 

#### CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

-----

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.369 core-js 1.2.7

#### 1.369.1 Available under license:

Copyright (c) 2015 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.370 react-native-community-netinfo 8.2.0

#### 1.370.1 Available under license:

MIT License

Copyright (c) 2015-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

### 1.371 mimic-fn 1.2.0

#### 1.371.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.372 which-module 2.0.0

#### 1.372.1 Available under license:

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS

OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.373 react-native-svg 12.3.0

#### 1.373.1 Available under license:

The MIT License (MIT)

Copyright (c) [2015-2016] [Horcrux]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.374 isomorphic-fetch 2.2.1

#### 1.374.1 Available under license:

No license file was found, but licenses were detected in source scan.

isomorphic-fetch~[![Build~Status](https://travis-ci.org/matthew-andrews/isomorphic-fetch.svg?branch=master)](https://travis-ci.org/matthew-andrews/isomorphic-fetch)

Fetch for node and Browserify. Built on top of [GitHub's WHATWG Fetch polyfill](https://github.com/github/fetch).

## Warnings

- This adds `fetch` as a global so that its API is consistent between client and server.
- You must bring your own ES6 Promise compatible polyfill, I suggest [es6-promise](https://github.com/jakearchibald/es6-promise).

For [ease-of-maintenance and backward-compatibility reasons][why polyfill], this library will always be a polyfill. As a "safe" alternative, which does not modify the global, consider [fetch-ponyfill][].

[why polyfill]: https://github.com/matthew-andrews/isomorphic-fetch/issues/31#issuecomment-149668361 [fetch-ponyfill]: https://github.com/qubyte/fetch-ponyfill]

```
## Installation
### NPM
npm install --save isomorphic-fetch es6-promise
### Bower
bower install --save isomorphic-fetch es6-promise
## Usage
require('es6-promise').polyfill();
require('isomorphic-fetch');
fetch('//offline-news-api.herokuapp.com/stories')
.then(function(response) {
 if (response.status \geq 400) {
 throw new Error("Bad response from server");
 }
 return response.json();
.then(function(stories) {
 console.log(stories);
});
## License
All open source code released by FT Labs is licenced under the MIT licence. Based on [the fine work
by] (https://github.com/github/fetch/pull/31) **[jxck](https://github.com/Jxck)**. \\
Found in path(s):
* /opt/cola/permits/1162011754_1620774811.96/0/fis-components-isomorphic-fetch-2-2-1-0-g4801b9c-1-tar-gz/fis-
components-isomorphic-fetch-9599403/README.md
```

# 1.375 locate-path 6.0.0

### 1.375.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.376 xmlbuilder 14.0.0

#### 1.376.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013 Ozgur Ozcitak

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.377 types-invariant 2.2.35

#### 1.377.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.378 password-prompt 1.1.2

#### 1.378.1 Available under license:

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE Version 2, December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified copies of this license document, and changing it is allowed as long as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

### 1.379 is-core-module 2.10.0

#### 1.379.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Dave Justice

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.380 plist 3.0.6

#### 1.380.1 Available under license:

(The MIT License)

Copyright (c) 2010-2017 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.381 get-stream 4.1.0

#### 1.381.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.382 babel-plugin-syntax-jsx 6.18.0

### 1.382.1 Available under license:

Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The << Software identified by reference to the Ecma Standard\* ("Software)">> is protected by copyright and is being

made available under the "BSD License", included below. This Software may be subject to third party rights (rights from parties other than Ecma International), including patent rights, and no licenses under such third party rights are granted under this license even if the third party concerned is a member of Ecma International. SEE THE ECMA

CODE OF CONDUCT IN PATENT MATTERS AVAILABLE AT http://www.ecma-international.org/memento/codeofconduct.htm FOR

INFORMATION REGARDING THE LICENSING OF PATENT CLAIMS THAT ARE REQUIRED TO IMPLEMENT ECMA INTERNATIONAL STANDARDS\*.

Copyright (C) 2012-2013 Ecma International All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the authors nor Ecma International may be used to endorse or promote products derived from

this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE ECMA INTERNATIONAL "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL ECMA INTERNATIONAL BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* Ecma International Standards hereafter means Ecma International Standards as well as Ecma Technical Reports Copyright (c) 2014-2015 Jason Quense <jason@quense.me>
Original work by respective rule authors; copywrites noted in files.

#### MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Copyright (c) jQuery Foundation, Inc. and Contributors, All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. The MIT License (MIT)

Copyright (c) 2015 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.383 charenc 0.0.2

#### 1.383.1 Available under license:

Copyright 2011, Paul Vorbach. All rights reserved. Copyright 2009, Jeff Mott. All rights reserved.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Crypto-JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### 1.384 semver 6.3.0

#### 1.384.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.385 json5 1.0.1

#### 1.385.1 Available under license:

# The MIT License (MIT)

Copyright (c) 2017 Colin O'Dell <colinodell@gmail.com>

Based on https://github.com/json5/json5; Copyright (c) 2012-2016 Aseem Kishore, and others.

- > Permission is hereby granted, free of charge, to any person obtaining a copy
- > of this software and associated documentation files (the "Software"), to deal
- > in the Software without restriction, including without limitation the rights
- > to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
- > copies of the Software, and to permit persons to whom the Software is
- > furnished to do so, subject to the following conditions:

>

- > The above copyright notice and this permission notice shall be included in
- > all copies or substantial portions of the Software.

>

- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- > FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
- > AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
- > LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
- > OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
- > THE SOFTWARE.

# 1.386 babel-plugin-styled-components 2.0.7

#### 1.386.1 Available under license:

MIT License

Copyright (c) 2016-present Vladimir Danchenkov and Maximilian Stoiber

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.387 minizlib 2.1.2

### 1.387.1 Available under license:

Minizlib was created by Isaac Z. Schlueter. It is a derivative work of the Node.js project.

....

Copyright Isaac Z. Schlueter and Contributors

Copyright Node.js contributors. All rights reserved.

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.388 is-wsl 2.2.0

### 1.388.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.389 buffer-from 1.1.2

#### 1.389.1 Available under license:

MIT License

Copyright (c) 2016, 2018 Linus Unnebck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.390 @babel/plugin-proposal-privateproperty-in-object 7.18.6

### 1.390.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.391 type-fest 0.21.3

#### 1.391.1 Available under license:

Creative Commons Legal Code

CC0 1.0 Universal

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

#### Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

- 1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:
- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- ii. moral rights retained by the original author(s) and/or performer(s);
- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work:
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.
- 2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each

member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

#### 4. Limitations and Disclaimers.

- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
- b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
- c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
- d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https:/sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.392 @ jridgewell/gen-mapping 0.3.2

#### 1.392.1 Available under license:

Copyright 2022 Justin Ridgewell jridgewell@google.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.393 parse-png 2.1.0

### 1.393.1 Available under license:

MIT License

Copyright (c) Kevin Mrtensson <a href="mailto:kevinmartensson@gmail.com">kevinmartensson@gmail.com</a> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.394 @npmcli/fs 1.1.1

### 1.394.1 Available under license:

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ISC License

Copyright npm, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NPM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NPM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.395 react-native-safe-area-context 4.2.4

### 1.395.1 Available under license:

MIT License

Copyright (c) 2019 Th3rd Wave

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.396 @babel/plugin-transform-modules-umd

### 7.18.6

### 1.396.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.397 @babel/plugin-transform-destructuring

### 7.18.9

### 1.397.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.398 inline-style-prefixer 6.0.1

### 1.398.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Robin Frischmann

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.399 metro-react-native-babel-preset 0.67.0

#### 1.399.1 Available under license:

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Meta Platforms, Inc. and affiliates.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\*/

#### Found in path(s):

- $*/opt/cola/permits/1381072657\_1659629187.3392518/0/metro-react-native-babel-preset-0-67-0-tgz/package/src/configs/lazy-imports.js$
- \* /opt/cola/permits/1381072657\_1659629187.3392518/0/metro-react-native-babel-preset-0-67-0-tgz/package/src/index.js
- \*/opt/cola/permits/1381072657\_1659629187.3392518/0/metro-react-native-babel-preset-0-67-0-tgz/package/src/configs/main.js
- \* /opt/cola/permits/1381072657\_1659629187.3392518/0/metro-react-native-babel-preset-0-67-0-tgz/package/src/configs/hmr.js
- \* /opt/cola/permits/1381072657\_1659629187.3392518/0/metro-react-native-babel-preset-0-67-0-tgz/package/src/passthrough-syntax-plugins.js

### 1.400 @expo/devcert 1.0.0

#### 1.400.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.401 react-native-screens 3.11.1

#### 1.401.1 Available under license:

The MIT License (MIT)

Copyright (c) 2018 Software Mansion <swmansion.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.402 @babel/generator 7.18.12

### 1.402.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.403 @babel/plugin-transform-unicoderegex 7.18.6

### 1.403.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.404 stream-buffers 2.2.0

#### 1.404.1 Available under license:

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <a href="http://unlicense.org/">http://unlicense.org/</a>

### 1.405 js-yaml 3.14.1

### 1.405.1 Available under license:

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.406 raw-body 2.4.0

### 1.406.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013-2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.407 unicode-match-property-valueecmascript 2.0.0

#### 1.407.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.408 jsesc 0.5.0

#### 1.408.1 Available under license:

Copyright Mathias Bynens <a href="http://mathiasbynens.be/">http://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.409 shell-quote 1.7.3

### 1.409.1 Available under license:

The MIT License

Copyright (c) 2013 James Halliday (mail@substack.net)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.410 @babel/plugin-syntax-optional-catch-binding 7.8.3

#### 1.410.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.411 requireg 0.2.2

### 1.411.1 Available under license:

Copyright 2013 Tomas Aparicio All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY.

WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.412 is-arrayish 0.3.2

### 1.412.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.413 buffer-alloc-unsafe 1.1.0

#### 1.413.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.414 dag-map 1.0.2

### 1.414.1 Available under license:

Copyright (c) 2014 Kris Selden and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.415 rc 1.2.8

#### 1.415.1 Available under license:

Copyright (c) 2013, Dominic Tarr All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice,

this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

### 1.416 jsonfile 4.0.0

### 1.416.1 Available under license:

(The MIT License)

Copyright (c) 2012-2015, JP Richardson < jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.417 end-of-stream 1.4.4

### 1.417.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.418 connect 3.7.0

#### 1.418.1 Available under license:

Apache Commons IO Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by The Apache Software Foundation (http://www.apache.org/). Apache Velocity Tools

Copyright (C) 2000-2007 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Support for using SSL with Struts is provided using the sslext library package, which is open source software under the Apache Software License 1.1 with copyright attributed to The Apache Software Foundation.

This software is available from http://sslext.sourceforge.net/

= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =

This product includes software developed by Joda.org (http://www.joda.org/).

Apache HttpClient Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Copyright (c) 2000-2006, www.hamcrest.org All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY

EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED

TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY

WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Standard Taglib Specification API Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Commons Lang
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

This product includes software from the Spring Framework, under the Apache License 2.0 (see: StringUtils.containsWhitespace())
This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

Apache Commons Pool

limitations under the License.

Copyright 2001-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
GNU General Public License, version 2, with the Classpath Exception

\_\_\_\_\_\_

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),

that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

#### TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents

constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
  - a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
  - b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
  - c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit

geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE

PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) < year > < name of author >

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#### "CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache Commons Net Copyright 2001-2013 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (http://www.apache.org/).

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software

patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

•

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1

Open Source Used In Intersight Mobile App 1.0.267 428

above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do

this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline

functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- .
- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
  - a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
  - b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

Some files use code from different Apache projects.

The source code of these files contains the appropriate copyright notices

as described in the Appendix of http://www.apache.org/licenses/LICENSE-2.0 This is a copy of the text that can be found at that specific URL:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

#### 2. Grant of Copyright License.

Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

## 3. Grant of Patent License.

Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

## 4. Redistribution.

You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- \* You must give any other recipients of the Work or Derivative Works a copy of this License; and
- \* You must cause any modified files to carry prominent notices stating that You changed the files; and
- \* You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- \* If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

## 5. Submission of Contributions.

Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

#### 6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

## 7. Disclaimer of Warranty.

Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

#### 8. Limitation of Liability.

In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

## 9. Accepting Warranty or Additional Liability.

## While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

Apache Commons CLI

Copyright 2001-2009 The Apache Software Foundation

This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).

Apache Tomcat

Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (http://www.apache.org/).

- \_\_\_\_\_\_
- == NOTICE file corresponding to section 4(d) of the Apache License, ==
- == Version 2.0, in this case for the Apache Xerces Java distribution. ==

\_\_\_\_\_\_

Apache Xerces Java

Copyright 1999-2007 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.

- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

Copyright (c) Mirth Corporation. All rights reserved.

http://www.mirthcorp.com

The software in this package is published under the terms of the MPL license a copy of which has been included below:

Mozilla Public License 1.1 (MPL 1.1)

- 1. Definitions.
  - 1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.
  - 1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.
- 1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.
- 1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.
  - 1.5. "Executable" means Covered Code in any form other than Source Code.
- 1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.
- 1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
  - 1.8. "License" means this document.
- 1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
  - A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
  - B. Any new file that contains any part of the Original Code or previous Modifications.
  - 1.10. "Original Code" means Source Code of computer software code which is described in the Source Code

notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

- 1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.
- 1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. Source Code License.

## 2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- (c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

#### 2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell,

offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

- (c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

## 3. Distribution Obligations.

## 3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

## 3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

### 3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

#### 3.4. Intellectual Property Matters

## (a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or

newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

## (b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

## (c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

## 3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

## 3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

## 3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

## 4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

#### 6. Versions of the License.

## 6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

#### 6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

#### 6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

## 7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

## 8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms

herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

- 8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:
- (a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.
- (b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.
- 8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
- 8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

## 9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

#### 11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

#### 12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

#### 13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as Multiple-Licensed. Multiple-Licensed means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the MPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

Apache Commons IO

Copyright 2002-2012 The Apache Software Foundation

This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).

soapUI, copyright (C) 2004-2011 smartbear.com

soapUI is free software; you can redistribute it and/or modify it under the terms of version 2.1 of the GNU Lesser General Public License as published by the Free Software Foundation.

soapUI is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details below or at gnu.org.

-----

#### GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the

library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

# GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from

such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
  - a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the

Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on

the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing

and reuse of software generally.

#### **NO WARRANTY**

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

Not-Going-To-Be-Commons-SSL

Copyright (c) 2018 Nick Rupley

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\_\_\_\_\_

Not-Going-To-Be-Commons-SSL is based off of and contains modified source files from Not-Yet-Commons-SSL, which is distributed under the terms of the Apache License, Version 2.0. The following files have been modified:

File: src/main/java/org/apache/commons/ssl/ASN1Util.java

Changes: Removing Bouncy Castle classes and linking to the JAR instead.

File: src/main/java/org/apache/commons/ssl/KeyStoreBuilder.java

Changes: Modifying the order in which keystore types are tested to more gracefully comply with the changes in JEP 229 present in Java 9+. Replacing direct System.out calls with Logger calls.

Removing Bouncy Castle classes and linking to the JAR instead.

File: src/main/java/org/apache/commons/ssl/PKCS8Key.java

Changes: Removing Bouncy Castle classes and linking to the JAR instead.

File: src/main/java/org/apache/commons/ssl/TrustMaterial.java

Changes: Replacing direct printStackTrace calls with Logger calls.

Files: src/main/java/org/apache/commons/ssl/org/bouncycastle/\*

Changes: Removing Bouncy Castle classes and linking to the JAR instead.

-----

Not-Going-To-Be-Commons-SSL includes the following, which is distributed under the terms of the Apache License, Version 2.0.

Apache Commons HttpClient 3.0.1 Apache Commons Logging 1.2 Apache Log4j 1.2.16 Byte Buddy 1.8.8 Objenesis 2.5.1

.....

All code under src/main/java/org/apache/commons/ssl/org/bouncycastle/ (and below) was copied directly from Bouncy Castle's crypto-152.tar.gz (released on March 1st, 2015). The PKCS12 key derivation function was also developed by Bouncy Castle (Look for the "pkcs12()" method inside PKCS8.java). ======= Beginning of License =========== Copyright (c) 2000 - 2017 The Legion Of The Bouncy Castle (http://www.bouncycastle.org) Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. ======== End of License ================= The license below pertains to Mockito 2.7.9, which is included with Not-Going-To-Be-Commons-SSL. ====== Beginning of License Information ========== The MIT License Copyright (c) 2007 Mockito contributors Permission is hereby granted, free of charge, to any person obtaining a copy

The license below pertains to Bouncy Castle Crypto, which is included with

Not-Going-To-Be-Commons-SSL.

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

| ======================================                                                         |
|------------------------------------------------------------------------------------------------|
| The license below pertains to JUnit 4.8.1, which is included with Not-Going-To-Be-Commons-SSL. |
| ====== Beginning of License =======                                                            |
| BSD License                                                                                    |
| Copyright (c) 2000-2006, www.hamcrest.org<br>All rights reserved.                              |

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in

the documentation and/or other materials provided with the distribution.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

Neither the name of Hamcrest nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY

EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

#### **WARRANTIES**

OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED

TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY

WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

| ======= End of License =========                                  |
|-------------------------------------------------------------------|
|                                                                   |
|                                                                   |
|                                                                   |
|                                                                   |
| Some of this software was originally developed by                 |
| Credit Union Central of British Columbia (http://www.cucbc.com/). |
| The CUCBC code was licensed to the Apache Software Foundation on  |
| August 23rd, 2006.                                                |
|                                                                   |
|                                                                   |
|                                                                   |
| Apache Commons Email                                              |
| Copyright 2001-2013 The Apache Software Foundation                |
|                                                                   |
| This product includes software developed at                       |

- 1. Definitions.
- 1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.
- 1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
- 1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
- 1.4. Executable. means the Covered Software in any form other than Source Code.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

The Apache Software Foundation (http://www.apache.org/).

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

- 1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
- 1.7. License. means this document.
- 1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. Modifications. means the Source Code and Executable form of any of the following:
- A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
  - B. Any new file that contains any part of the Original Software or previous Modification; or
  - C. Any new file that is contributed or otherwise made available under the terms of this License.
- 1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.
- 1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
- 1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
- 2. License Grants.
  - 2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
- (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

#### 2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

## 3. Distribution Obligations.

## 3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

#### 3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

## 3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered

Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

## 3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

#### 3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

## 3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

## 4. Versions of the License.

## 4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

## 4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

## 4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

#### 5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 6. TERMINATION.

- 6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
- 6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

## 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY.S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

#### 8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item,. as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

## 9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

#### 10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

# TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the

section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING

RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#### "CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

Apache HttpCore

Copyright 2005-2017 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

#### 1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

#### 2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

#### 3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
- i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
- ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
- iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
- iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's

responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

#### 5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

#### 6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program

(including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

#### MOZILLA PUBLIC LICENSE

Version 1.1

-----

#### 1. Definitions.

- 1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.
- 1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.
- 1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.
- 1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.
- 1.5. "Executable" means Covered Code in any form other than Source Code.
- 1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.
- 1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
- 1.8. "License" means this document.
- 1.8.1. "Licensable" means having the right to grant, to the maximum

extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

- 1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
  - A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
  - B. Any new file that contains any part of the Original Code or previous Modifications.
- 1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.
- 1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.
- 1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
- 2. Source Code License.
  - 2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property

#### claims:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- (c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

#### 2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the

Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

#### 3. Distribution Obligations.

#### 3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

#### 3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

## 3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

## 3.4. Intellectual Property Matters

(a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

## (b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

#### (c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

## 3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

### 3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

#### 3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

#### 4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

#### 6. Versions of the License.

#### 6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

#### 6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

#### 6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

#### 7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License

shall survive.

- 8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:
- (a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.
- (b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.
- 8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
- 8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

## 9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE,

OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

#### 10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

## 11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

## 12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

#### 13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

#### EXHIBIT A -Mozilla Public License.

"The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

| -                                                                    |   |
|----------------------------------------------------------------------|---|
| The Initial Developer of the Original Code is                        |   |
| Portions created by are Copyright (C)                                | _ |
| All Rights Reserved.                                                 |   |
| Contributor(s):                                                      |   |
| Alternatively, the contents of this file may be used under the terms |   |
| of the license (the "[] License"), in which case the                 |   |
| provisions of [] License are applicable instead of those             |   |
| above. If you wish to allow use of your version of this file only    |   |
| under the terms of the [] License and not to allow others to use     |   |
| your version of this file under the MPL, indicate your decision by   |   |
| deleting the provisions above and replace them with the notice and   |   |
| other provisions required by the [] License. If you do not delete    |   |
| the provisions above, a recipient may use your version of this file  |   |
| under either the MPL or the [] License."                             |   |

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

Apache Commons Codec Copyright 2002-2014 The Apache Software Foundation This product includes software developed at The Apache Software Foundation (http://www.apache.org/). src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains test data from http://aspell.net/test/orig/batch0.tab. Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org) The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors. Original source copyright: Copyright (c) 2008 Alexander Beider & Stephen P. Morse. Apache Velocity Copyright (C) 2000-2007 The Apache Software Foundation This product includes software developed at The Apache Software Foundation (http://www.apache.org/). **iBATIS** This product includes software developed by The Apache Software Foundation (http://www.apache.org/). Copyright 2010 The Apache Software Foundation Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. **OGNL** // Copyright (c) 2004, Drew Davidson and Luke Blanshard // All rights reserved.

// Redistribution and use in source and binary forms, with or without // modification, are permitted provided that the following conditions are

//

```
// met:
//
// Redistributions of source code must retain the above copyright notice,
// this list of conditions and the following disclaimer.
// Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions and the following disclaimer in the
// documentation and/or other materials provided with the distribution.
// Neither the name of the Drew Davidson nor the names of its contributors
// may be used to endorse or promote products derived from this software
// without specific prior written permission.
//
// THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
// "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
// LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
// FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
// COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
// INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
// BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
// OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
// AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
// OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
// THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
// DAMAGE.
(1)
```

#### ExceptionConverter:

The original version of this class was published in an article by Heinz Kabutz.

Read http://www.javaspecialists.co.za/archive/newsletter.do?issue=033&print=yes&locale=en\_US

"This material from The Java(tm) Specialists' Newsletter by Maximum Solutions
(South Africa). Please contact Maximum Solutions for more information.

(2)

## SimpleXMLParser:

The original version of this class was published in a JavaWorld article by Steven Brandt: http://www.javaworld.com/javaworld/javatips/jw-javatip128.html

Jennifer Orr (JavaWorld) wrote: "You have permission to use the code appearing in Steven Brandt's JavaWorld article, 'Java Tip 128: Create a quick-and-dirty XML parser.'

We ask that you reference the author as the creator and JavaWorld as the original publisher of the code." Steven Brandt also agreed with the use of this class.

(3)

The following files contain material that was copyrighted by SUN:

com/lowagie/text/pdf/LZWDecoder.java (first appearance in iText: 2002-02-08) com/lowagie/text/pdf/codec/BmpImage.java (first appearance in iText: 2003-06-20)

com/lowagie/text/pdf/codec/PngImage.java (first appearance in iText: 2003-04-25) com/lowagie/text/pdf/codec/TIFFDirectory.java (first appearance in iText: 2003-04-09) com/lowagie/text/pdf/codec/TIFFFaxDecoder.java (first appearance in iText: 2003-04-09) com/lowagie/text/pdf/codec/TIFFField.java (first appearance in iText: 2003-04-09) com/lowagie/text/pdf/codec/TIFFLZWDecoder.java (first appearance in iText: 2003-04-09)

The original code was released under the BSD license, and contained the following extra restriction: "You acknowledge that Software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility."

In a mail sent to Bruno Lowagie on January 23, 2008, Brian Burkhalter (@sun.com) writes: "This code is under a BSD license and supersedes the older codec packages on which your code is based. It also includes numerous fixes among them being the ability to handle a lot of 'broken' TIFFs."

Note that numerous fixes were applied to the code used in iText by Paulo Soares, but apart from the fixes there were no essential changes between the code that was originally adapted and the code that is now available under the following license:

Copyright (c) 2005 Sun Microsystems, Inc. All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistribution of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Sun Microsystems, Inc. or the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MIDROSYSTEMS, INC. ("SUN") AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND

REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You acknowledge that this software is not designed or intended for use in the design, construction, operation or maintenance of any nuclear facility.

The main difference can be found in the final paragraph: the restriction that the source code is not "licensed" in this particular situation has been removed.

FYI: Brian also added: "A bit of history might be in order. The codec classes that you used originally were based on some classes included with JAI but not strictly part of JAI. As of Java SE 1.4 an official Image I/O framework was added in javax.imageio.... This frameork supports these formats:

Java 1.4: GIF (read only), JPEG, PNG

Java 1.5: Added support for BMP and WBMP

Java 1.6: Added support for writing GIF

The JAI Image I/O Tools packages (jai-imageio-core) were created to support formats handled by JAI but not included in Java SE as well as some new things like JPEG2000."

(4) the file com/lowagie/text/pdf/codec/TIFFConstants and some other TIFF related code is derived from LIBTIFF:

Copyright (c) 1988-1997 Sam Leffler Copyright (c) 1991-1997 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF

## LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

(5)

#### BidiOrder:

As stated in the Javadoc comments, materials from Unicode.org are used in the class com/lowagie/text/pdf/BidiOrder.java
The following license applies to these materials:
http://www.unicode.org/copyright.html#Exhibit1

#### **EXHIBIT 1**

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, and http://www.unicode.org/cldr/data/.

Unicode Software includes any source code published in the Unicode Standard or under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, and http://www.unicode.org/cldr/data/.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY.

ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

#### COPYRIGHT AND PERMISSION NOTICE

Copyright (C) 1991-2007 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY.

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

MySQL FOSS License Exception

We want free and open source software applications under certain licenses to be able to use the GPL-licensed MySQL Connector/J (specified GPL-licensed MySQL client libraries) despite the fact that not all such FOSS licenses are compatible with version 2 of the GNU General Public License. Therefore there are special exceptions to the terms and conditions of the GPLv2 as applied to these client libraries, which are identified and described in more detail in the FOSS License Exception at <a href="http://www.mysql.com/about/legal/licensing/foss-exception.html">http://www.mysql.com/about/legal/licensing/foss-exception.html</a>

## GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it

if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

# GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program

is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not

compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE

PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) < year> < name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

/\*--

\$Id: LICENSE.txt,v 1.11 2004/02/06 09:32:57 jhunter Exp \$

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
- 3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request\_AT\_jdom\_DOT\_org>.
- 4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request\_AT\_jdom\_DOT\_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:

"This product includes software developed by the JDOM Project (http://www.jdom.org/)."

Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter\_AT\_jdom\_DOT\_org> and Brett McLaughlin <br/>
brett\_AT\_jdom\_DOT\_org>. For more information on the JDOM Project, please see <a href="http://www.jdom.org/">http://www.jdom.org/</a>>.

\*/

## COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

- 1. Definitions.
- 1.1. Contributor, means each individual or entity that creates or contributes to the creation of Modifications.
- 1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
- 1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
- 1.4. Executable. means the Covered Software in any form other than Source Code.
- 1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.
- 1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

- 1.7. License, means this document.
- 1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. Modifications. means the Source Code and Executable form of any of the following:
- A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
  - B. Any new file that contains any part of the Original Software or previous Modification; or
  - C. Any new file that is contributed or otherwise made available under the terms of this License.
- 1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.
- 1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
- 1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
- 2. License Grants.
  - 2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
- (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
  - (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the

Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

#### 2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

#### 3. Distribution Obligations.

## 3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

## 3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

## 3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

#### 3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

#### 3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

#### 3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

## 4. Versions of the License.

#### 4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

#### 4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

#### 4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

## 5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 6. TERMINATION.

- 6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
- 6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

## 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY.S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

## 8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item,. as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

#### 9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

#### 10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

#### TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its

contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER

#### PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#### "CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

# TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

# 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

- publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
  Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## **EXTERNAL COMPONENTS**

Apache PDFBox includes a number of components with separate copyright notices and license terms. Your use of these components is subject to the terms and conditions of the following licenses.

Contributions made to the original PDFBox project:

Copyright (c) 2002-2007, www.pdfbox.org All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of pdfbox; nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Adobe Font Metrics (AFM) for PDF Core 14 Fonts

This file and the 14 PostScript(R) AFM files it accompanies may be used, copied, and distributed for any purpose and without charge, with or without modification, provided that all copyright notices are retained; that the AFM files are not distributed without this file; that all modifications to this file or any of the AFM files are prominently noted in the modified file(s); and that this paragraph is not modified. Adobe Systems has no responsibility or obligation to support the use of the AFM files.

CMaps for PDF Fonts (http://opensource.adobe.com/wiki/display/cmap/Downloads)

Copyright 1990-2009 Adobe Systems Incorporated. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Adobe Systems Incorporated nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Glyphlist (http://www.adobe.com/devnet/opentype/archives/glyph.html)

Copyright (c) 1997,1998,2002,2007 Adobe Systems Incorporated

Permission is hereby granted, free of charge, to any person obtaining a copy of this documentation file to use, copy, publish, distribute, sublicense, and/or sell copies of the documentation, and to permit others to do the same, provided that:

- No modification, editing or other alteration of this document is allowed; and
- The above copyright notice and this permission notice shall be included in all copies of the documentation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this documentation file, to create their own derivative works from the content of this document to use, copy, publish, distribute, sublicense, and/or sell the derivative works, and to permit others to do the same, provided that the derived work is not represented as being a copy or version of this document.

Adobe shall not be liable to any party for any loss of revenue or profit or for indirect, incidental, special, consequential, or other similar damages, whether based on tort (including without limitation negligence or strict liability), contract or other legal or equitable grounds even if Adobe has been advised or had reason to know of the possibility of such damages. The Adobe materials are provided on an "AS IS" basis. Adobe specifically disclaims all express, statutory, or implied warranties relating to the Adobe materials, including but not limited to

those concerning merchantability or fitness for a particular purpose or non-infringement of any third party rights regarding the Adobe materials.

Copyright (c) 2006, David Crawshaw. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

## 1. Definitions.

- 1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
- 1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
  - 1.4. "Executable" means the Covered Software in any form other than Source Code.
- 1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.
- 1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
  - 1.7. "License" means this document.

- 1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
  - 1.9. "Modifications" means the Source Code and Executable form of any of the following:
- A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
  - B. Any new file that contains any part of the Original Software or previous Modification; or
  - C. Any new file that is contributed or otherwise made available under the terms of this License.
- 1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.
- 1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
- 1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.
- 2. License Grants.
  - 2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
- (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

#### 2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

# 3. Distribution Obligations.

# 3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

## 3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

## 3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

## 3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

## 3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

## 3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

## 4. Versions of the License.

## 4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

## 4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

## 4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

#### 5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 6. TERMINATION.

- 6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
- 6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
- 6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

# 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR

CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

#### 8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

#### 9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

# 10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

\_\_\_\_\_

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)  $\,$ 

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

#### TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

# NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT

NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

# END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#### "CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache Commons FileUpload Copyright 2002-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## ## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

#### ## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

- 1. Definitions.
- 1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.
- 1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
- 1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
- 1.4. Executable means the Covered Software in any form other than Source Code.
- 1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
- 1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
- 1.7. License means this document.
- 1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. Modifications means the Source Code and Executable form of any of the following:
- A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
- B. Any new file that contains any part of the Original Software or previous Modification; or
- C. Any new file that is contributed or otherwise made available under the terms of this License.
- 1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.

- 1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
- 1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a)the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b)ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

#### 2. License Grants.

# 2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
- (c) The licenses granted in Sections2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
- (d) Notwithstanding Section2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

# 2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1)Modifications made by that Contributor (or portions thereof); and (2)the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) The licenses granted in Sections2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
- (d) Notwithstanding Section2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

## 3. Distribution Obligations.

# 3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

#### 3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

## 3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

## 3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

## 3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

## 3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

# 4. Versions of the License.

#### 4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

## 4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

#### 4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a)rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b)otherwise make it clear that the license contains terms which differ from this License.

## 5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

## 6. TERMINATION.

- 6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such

Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

# 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

# 8. U.S. GOVERNMENT END USERS.

The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

## 9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

# 10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

# NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The GlassFish code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

Apache Commons VFS

Copyright 2002-2016 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Apache HttpClient Mime Copyright 1999-2017 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed

as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be

consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The

former contains code derived from the library, whereas the latter must be combined with the library in order to run.

# GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
  - a) The modified work must itself be a software library.
  - b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of

a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be

linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is

interface-compatible with the version that the work was made with.

- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
  - a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
  - b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or

distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN

WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990 Ty Coon, President of Vice

That's all there is to it!

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

#### 1. Definitions.

- 1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
- 1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
- 1.4. "Executable" means the Covered Software in any form other than Source Code.
- 1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.
- 1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
- 1.7. "License" means this document.
- 1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. "Modifications" means the Source Code and Executable form of any of the following:
- A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
- B. Any new file that contains any part of the Original Software or previous Modification; or

- C. Any new file that is contributed or otherwise made available under the terms of this License.
- 1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.
- 1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
- 1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants.

# 2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
- (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

#### 2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

# 3. Distribution Obligations.

# 3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form

and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

#### 3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

# 3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

# 3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

# 3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered

Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

# 3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

#### 4. Versions of the License.

#### 4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

# 4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

#### 4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

#### 5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 6. TERMINATION.

- 6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
- 6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

# 7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

# 8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

# 9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject

to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

# 10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

-----

# NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor Boston, MA 02110-1335 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
  - a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
  - b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
  - c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not

normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control

compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from

distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

# END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#

Certain source files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

You should also note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result. Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache Commons Digester Copyright 2001-2008 The Apache Software Foundation This product includes software developed by The Apache Software Foundation (http://www.apache.org/). The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0 Apache Commons Configuration Copyright 2001-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Copyright (c) 2007-2010, The JASYPT team (http://www.jasypt.org)

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

-----

This distribution includes cryptographic software. The country in which you currently reside may have restrictions on the import, possession, use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check your country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted. See http://www.wassenaar.org/ for more information.

The U.S. Government Department of Commerce, Bureau of Industry and Security (BIS), has classified this software as Export Commodity Control Number (ECCN) 5D002.C.1, which includes information security software using or performing cryptographic functions with asymmetric algorithms. The form and manner of this distribution makes it eligible for export under the License Exception ENC Technology Software Unrestricted (TSU) exception (see the BIS Export Administration Regulations, Section 740.13) for both object code and source code.

The following provides more details on the cryptographic software used (note that this software is not included in the distribution):

| * The PBE Encryption facilities require the Java Cryptography extensions: http://java.sun.com/javase/technologies/security/. |
|------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                              |
| Distributions of this software may include software developed by The Apache Software Foundation (http://www.apache.org/).    |
|                                                                                                                              |

## COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1995-2006 International Business Machines Corporation and others

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

# TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

# 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,

and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

# END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

# END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

#### APACHE COMMONS POOL DERIVATIVE WORKS:

The LinkedBlockingDeque implementation is based on an implementation written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <a href="http://creativecommons.org/licenses/publicdomain">http://creativecommons.org/licenses/publicdomain</a>
Apache Commons Lang
Copyright 2001-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache Commons Math
Copyright 2001-2012 The Apache Software Foundation

This product includes software developed by The Apache Software Foundation (http://www.apache.org/).

The BracketFinder (package org.apache.commons.math3.optimization.univariate) and PowellOptimizer (package org.apache.commons.math3.optimization.general) classes are based on the Python code in module "optimize.py" (version 0.5) developed by Travis E. Oliphant for the SciPy library (http://www.scipy.org/) Copyright 2003-2009 SciPy Developers.

The LinearConstraint, LinearObjectiveFunction, LinearOptimizer, RelationShip, SimplexSolver and SimplexTableau classes in package org.apache.commons.math3.optimization.linear include software developed by Benjamin McCann (http://www.benmccann.com) and distributed with the following copyright: Copyright 2009 Google Inc.

This product includes software developed by the University of Chicago, as Operator of Argonne National Laboratory.

The LevenbergMarquardtOptimizer class in package org.apache.commons.math3.optimization.general includes software translated from the Imder, Impar and qrsolv Fortran routines from the Minpack package

Minpack Copyright Notice (1999) University of Chicago. All rights reserved

\_\_\_\_\_\_

The GraggBulirschStoerIntegrator class in package org.apache.commons.math3.ode.nonstiff includes software translated from the odex Fortran routine developed by E. Hairer and G. Wanner. Original source copyright:

Copyright (c) 2004, Ernst Hairer

All rights reserved

The EigenDecompositionImpl class in package org.apache.commons.math3.linear includes software translated from some LAPACK Fortran routines. Original source copyright: Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.

The Mersenne Twister class in package org.apache.commons.math3.random includes software translated from the 2002-01-26 version of the Mersenne-Twister generator written in C by Makoto Matsumoto and Takuji Nishimura. Original source copyright:

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura,

\_\_\_\_\_\_

The LocalizedFormatsTest class in the unit tests is an adapted version of the OrekitMessagesTest class from the orekit library distributed under the terms of the Apache 2 licence. Original source copyright:

Copyright 2010 CS Communication & Systmes

The complete text of licenses and disclaimers associated with the tre original sources enumerated above at the time of code translation are in the LICENSE.txt file.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE. REPRODUCTION. AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

#### APACHE COMMONS MATH DERIVATIVE WORKS:

The Apache commons-math library includes a number of subcomponents whose implementation is derived from original sources written in C or Fortran. License terms of the original sources are reproduced below.

\_\_\_\_\_\_

For the Imder, Impar and qrsolv Fortran routine from minpack and translated in the LevenbergMarquardtOptimizer class in package org.apache.commons.math3.optimization.general
Original source copyright and license statement:

Minpack Copyright Notice (1999) University of Chicago. All rights reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the University of Chicago, as Operator of Argonne National Laboratory.

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

- 4. WARRANTY DISCLAIMER. THE SOFTWARE IS SUPPLIED "AS IS" WITHOUT WARRANTY OF ANY KIND. THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, AND THEIR EMPLOYEES: (1) DISCLAIM ANY WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT, (2) DO NOT ASSUME ANY LEGAL LIABILITY OR RESPONSIBILITY FOR THE ACCURACY, COMPLETENESS, OR USEFULNESS OF THE SOFTWARE, (3) DO NOT REPRESENT THAT USE OF THE SOFTWARE WOULD NOT INFRINGE PRIVATELY OWNED RIGHTS, (4) DO NOT WARRANT THAT THE SOFTWARE WILL FUNCTION UNINTERRUPTED, THAT IT IS ERROR-FREE OR THAT ANY ERRORS WILL BE CORRECTED.
- 5. LIMITATION OF LIABILITY. IN NO EVENT WILL THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, OR THEIR EMPLOYEES: BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES OF ANY KIND OR NATURE, INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS OR LOSS OF DATA, FOR ANY REASON WHATSOEVER, WHETHER SUCH LIABILITY IS ASSERTED ON THE BASIS OF CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE, EVEN IF ANY OF SAID PARTIES HAS BEEN WARNED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

\_\_\_\_\_\_

Copyright and license statement for the odex Fortran routine developed by E. Hairer and G. Wanner and translated in GraggBulirschStoerIntegrator class in package org.apache.commons.math3.ode.nonstiff:

Copyright (c) 2004, Ernst Hairer

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\_\_\_\_\_\_

Copyright and license statement for the original lapack fortran routines translated in EigenDecompositionImpl class in package org.apache.commons.math3.linear:

Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.

#### \$COPYRIGHT\$

Additional copyrights may follow

#### \$HEADER\$

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\_\_\_\_\_\_

Copyright and license statement for the original Mersenne twister C routines translated in MersenneTwister class in package org.apache.commons.math3.random:

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura, All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Commons Compress

Copyright 2002-2018 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (https://www.apache.org/).

The files in the package org.apache.commons.compress.archivers.sevenz were derived from the LZMA SDK, version 9.20 (C/ and CPP/7zip/), which has been placed in the public domain:

"LZMA SDK is placed in the public domain." (http://www.7-zip.org/sdk.html) Copyright (c) 1997, PostgreSQL Global Development Group All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
* $Header: /home/cvs/jakarta-commons/el/LICENSE.txt,v 1.1.1.1 2003/02/04 00:22:24 luehe Exp $

* $Revision: 1.1.1.1 $

* $Date: 2003/02/04 00:22:24 $

*

* The Apache Software License, Version 1.1

* * Copyright (c) 1999-2002 The Apache Software Foundation. All rights

* reserved.
```

\* Redistribution and use in source and binary forms, with or without \* modification, are permitted provided that the following conditions

\* are met:

\*

\* 1. Redistributions of source code must retain the above copyright

\* notice, this list of conditions and the following disclaimer.

\* 2. Redistributions in binary form must reproduce the above copyright

- \* notice, this list of conditions and the following disclaimer in
- \* the documentation and/or other materials provided with the
- distribution.

\*

- \* 3. The end-user documentation included with the redistribution, if
- \* any, must include the following acknowlegement:
- \* "This product includes software developed by the

Apache Software Foundation (http://www.apache.org/)." Alternately, this acknowlegement may appear in the software itself, if and wherever such third-party acknowlegements normally appear. \* 4. The names "The Jakarta Project", "Commons", and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org. \* 5. Products derived from this software may not be called "Apache" nor may "Apache" appear in their names without prior written permission of the Apache Group. \* THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED \* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES \* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE \* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR \* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, \* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT \* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF \* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND \* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, \* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT \* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF \* SUCH DAMAGE. \* This software consists of voluntary contributions made by many \* individuals on behalf of the Apache Software Foundation. For more \* information on the Apache Software Foundation, please see \* <http://www.apache.org/>. Mozilla Public License Version 2.0 1. Definitions 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

#### 1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

## 1.5. "Incompatible With Secondary Licenses" means

- (a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- (b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

#### 1.6. "Executable Form"

means any form of the work other than Source Code Form.

#### 1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

#### 1.8. "License"

means this document.

## 1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

## 1.10. "Modifications"

means any of the following:

- (a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- (b) any new file in Source Code Form that contains any Covered Software.

## 1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having

made, import, or transfer of either its Contributions or its Contributor Version.

## 1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. "Source Code Form"

means the form of the work preferred for making modifications.

#### 1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

#### 2. License Grants and Conditions

-----

#### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

## 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

## 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

## 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

#### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

#### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

#### 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

#### 3. Responsibilities

-----

#### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

#### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

## 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

## 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

## 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

\_\_\_\_\_

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

-----

- 5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.
- 5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

prior to termination shall survive termination. \* 6. Disclaimer of Warranty \* Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or \* \* statutory, including, without limitation, warranties that the \* Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the \* quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, \* repair, or correction. This disclaimer of warranty constitutes an \* essential part of this License. No use of any Covered Software is \* authorized under this License except under this disclaimer. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 7. Limitation of Liability \* Under no circumstances and under no legal theory, whether tort \* (including negligence), contract, or otherwise, shall any \* Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, \* special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of \* goodwill, work stoppage, computer failure or malfunction, or any \* and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This \* limitation of liability shall not apply to liability for death or \* \* personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of \* incidental or consequential damages, so this exclusion and limitation may not apply to You.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License

8. Litigation

-----

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

#### 9. Miscellaneous

-----

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

#### 10. Versions of the License

-----

#### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

## 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

#### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With

Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

\_\_\_\_\_

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

-----

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0. Mozilla Public License 1.1 (MPL 1.1)

- 1. Definitions.
  - 1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.
  - 1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.
- 1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.
- 1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.
  - 1.5. "Executable" means Covered Code in any form other than Source Code.
- 1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.
- 1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
  - 1.8. "License" means this document.

- 1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
  - A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
  - B. Any new file that contains any part of the Original Code or previous Modifications.
- 1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.
- 1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.
- 1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

#### 2. Source Code License.

#### 2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- (c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

#### 2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.
- (d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

## 3. Distribution Obligations.

## 3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

#### 3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

#### 3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including

the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

## 3.4. Intellectual Property Matters

#### (a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

## (b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

#### (c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

#### 3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

## 3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license

You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

#### 3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

## 4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

#### 5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

#### 6. Versions of the License.

#### 6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

## 6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

#### 6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

#### 7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,

WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

#### 8. TERMINATION.

- 8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:
- (a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.
- (b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.
- 8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
- 8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

## 9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR

CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

#### 10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

#### 11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

## 12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

#### 13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as Multiple-Licensed. Multiple-Licensed means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the MPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

Thu Aug 26 08:15:06 CDT 2010

eviware software ab

**NEVER** 

Runtime

Not for development

win32/x86;linux/ppc64;linux/x86;mac/x86;mac/x64;mac/ppc;linux/x64;win32/x64;linux/ppc

b8w6vxsrc9hgb4m4e5gx5521clxzuz8j54xsgcu2g8kyo6065cf4dkw5359w4c6lrteyanrbqqkm5ca6 9971oq2lbv82ldi6fztbiic406o2qj572h6aq6cpivv93myjor98bgeory3fu8hyv0x2azdxjy1ybosk

Version: 3.x

Product: JNIWrapper

Product: JxBrowser

Version: 2.x Licensed to:

License type: Runtime

License info: Not for development

Expiration date: NEVER Generation date: 26-08-2010

Platforms: win32/x86;linux/x86;mac/x86;mac/x64;mac/ppc;linux/x64;win32/x64

Company: eviware software ab

SigB: 10adh72idjhnahax9wro9p4dmcrw48ryuib185hji9o4dv00tramvzxtvwyh722an4kqqblllo3ficy77 SigA: y5xzgq75bd5uqagrq0zygnzbfeh8758jhnd5e1ekppaar2m2879mmlk1nzzaoste7j8bifqkahlzmsdv

Thu Aug 26 08:15:06 CDT 2010

eviware software ab

**NEVER** 

Runtime

Not for development

win32/x86;win32/x64

qsnu8p4scx5jkpve90det7j8koqdlta080yqf2ve2wvev2ycpij05o79htz53h2rlb78hp8qyhfvolx3

5ugn50g047tv0c855yl5xhv75d41wgvki2h74tmjro33dqiv1buw8k7097bpd3jnwnaqea9mb8vhnokk

Version: 2.x Product: JExplorer

Thu Aug 26 08:15:06 CDT 2010

eviware software ab

**NEVER** 

Runtime

Not for development

win32/x86;win32/x64

cjvzsd9upa7gakblwm3gfwxm0yi33qrxquape7sijv2vag6ps7nvcf60calz8s0rz316x0ujrbouudyi rvmnudkr7bfraif2niqt05mj52b3mz1y68rps3l3ex7zk9uvwnq0tsyd588l02n0ycv3qaoxvikns8mk

Version: 2.x

Product: ComfyJ

Apache Commons Lang

Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).

**Apache Commons Collections** 

Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by The Apache Software Foundation (http://www.apache.org/). The majority of Rhino is licensed under the MPL 2.0:

#### Mozilla Public License Version 2.0

\_\_\_\_\_

#### 1. Definitions

\_\_\_\_\_

#### 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

#### 1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

#### 1.3. "Contribution"

means Covered Software of a particular Contributor.

#### 1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

# 1.5. "Incompatible With Secondary Licenses" means

- (a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- (b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

#### 1.6. "Executable Form"

means any form of the work other than Source Code Form.

#### 1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

#### 1.8. "License"

means this document.

## 1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

#### 1.10. "Modifications"

means any of the following:

- (a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- (b) any new file in Source Code Form that contains any Covered Software.

#### 1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

## 1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. "Source Code Form"

means the form of the work preferred for making modifications.

## 1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

#### 2. License Grants and Conditions

\_\_\_\_\_

#### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

#### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

#### 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software;
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

#### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

#### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

#### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

#### 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

-----

#### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

## 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

## 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for

the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

#### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

#### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become

compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

- 5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
- 5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* 6. Disclaimer of Warranty \* Covered Software is provided under this License on an "as is" \* basis, without warranty of any kind, either expressed, implied, or \* \* statutory, including, without limitation, warranties that the \* Covered Software is free of defects, merchantable, fit for a \* particular purpose or non-infringing. The entire risk as to the \* quality and performance of the Covered Software is with You. \* Should any Covered Software prove defective in any respect, You \* (not any Contributor) assume the cost of any necessary servicing, \* \* repair, or correction. This disclaimer of warranty constitutes an \* essential part of this License. No use of any Covered Software is \* \* authorized under this License except under this disclaimer. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* 7. Limitation of Liability \* \_\_\_\_\_

- \* Under no circumstances and under no legal theory, whether tort
- \* (including negligence), contract, or otherwise, shall any
- \* Contributor, or anyone who distributes Covered Software as
- \* permitted above, be liable to You for any direct, indirect,
- \* special, incidental, or consequential damages of any character
- \* including, without limitation, damages for lost profits, loss of
- \* goodwill, work stoppage, computer failure or malfunction, or any
- \* and all other commercial damages or losses, even if such party
- \* shall have been informed of the possibility of such damages. This \*
- \* limitation of liability shall not apply to liability for death or \*
- \* personal injury resulting from such party's negligence to the
- \* extent applicable law prohibits such limitation. Some
- \* jurisdictions do not allow the exclusion or limitation of
- \* incidental or consequential damages, so this exclusion and
- \* limitation may not apply to You.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### 8. Litigation

\_\_\_\_\_

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

#### 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

#### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

#### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

- == NOTICE file corresponding to section 4(d) of the Apache License, ==
- == Version 2.0, in this case for the Apache XmlBeans distribution. ==

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

- software copyright (c) 2000-2003, BEA Systems, <a href="http://www.bea.com/">http://www.bea.com/>.

Aside from contributions to the Apache XMLBeans project, this software also includes:

- one or more source files from the Apache Xerces-J and Apache Axis products, Copyright (c) 1999-2003 Apache Software Foundation
- W3C XML Schema documents Copyright 2001-2003 (c) World Wide Web Consortium (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University)
- resolver.jar from Apache Xml Commons project,
   Copyright (c) 2001-2003 Apache Software Foundation
- Piccolo XML Parser for Java from http://piccolo.sourceforge.net/,
   Copyright 2002 Yuval Oren under the terms of the Apache Software License 2.0
- JSR-173 Streaming API for XML from http://sourceforge.net/projects/xmlpullparser/,
   Copyright 2005 BEA under the terms of the Apache Software License 2.0
   Copyright (c) Mirth Corporation. All rights reserved.

http://www.mirthcorp.com

The software in this package is published under the terms of the MPL license a copy of which has been included with this distribution in the LICENSE.txt file.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

- copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

Apache Commons JXPath
Copyright 2001-2008 The Apache Software Foundation

#### Objenesis

Copyright 2006-2017 Joe Walnes, Henri Tremblay, Leonardo Mesquita Apache Commons BeanUtils Copyright 2000-2016 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). # Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available

from the source code management (SCM) system project uses.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
  Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache PDFBox

Copyright 2002-2014 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Based on source code contributed to the original PDFBox project. Copyright (c) 2002-2007, www.pdfbox.org **Apache Commons Collections** Copyright 2001-2013 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Google Guice - Core Library Copyright 2006-2016 Google, Inc.

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). **Apache Commons Logging** Copyright 2003-2014 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). Apache Commons Codec Copyright 2002-2011 The Apache Software Foundation

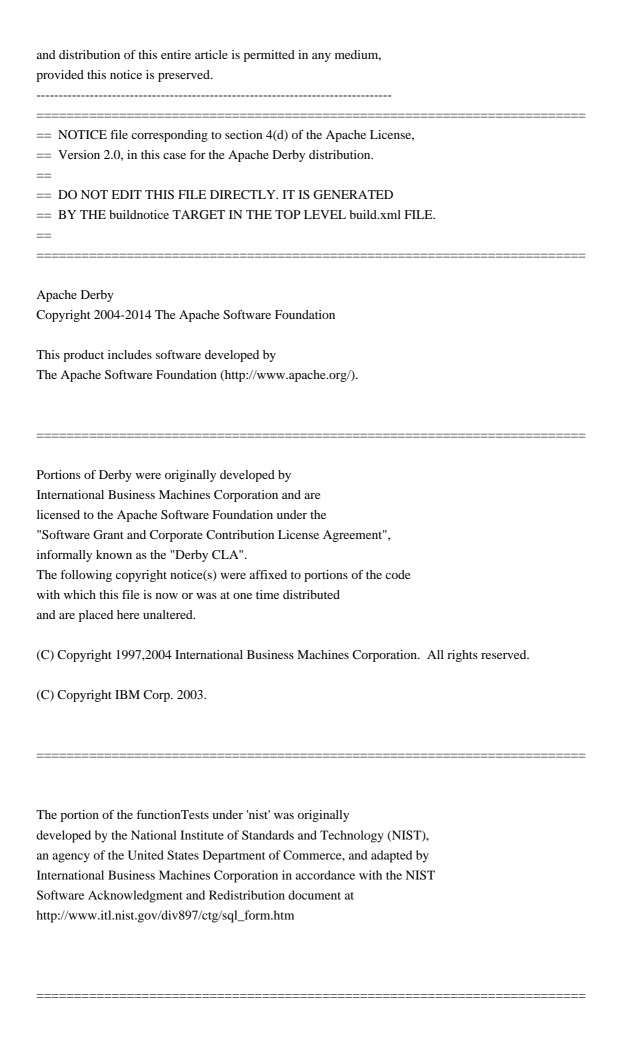
The Apache Software Foundation (http://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains test data from http://aspell.sourceforge.net/test/batch0.tab.

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org). Verbatim copying

Open Source Used In Intersight Mobile App 1.0.267 619

This product includes software developed by



The JDBC apis for small devices and JDBC3 (under java/stubs/jsr169 and java/stubs/jdbc3) were produced by trimming sources supplied by the Apache Harmony project. In addition, the Harmony SerialBlob and SerialClob implementations are used. The following notice covers the Harmony sources:

Portions of Harmony were originally developed by
Intel Corporation and are licensed to the Apache Software
Foundation under the "Software Grant and Corporate Contribution
License Agreement", informally known as the "Intel Harmony CLA".

\_\_\_\_\_\_

The Derby build relies on source files supplied by the Apache Felix project. The following notice covers the Felix files:

Apache Felix Main Copyright 2008 The Apache Software Foundation

#### I. Included Software

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). Licensed under the Apache License 2.0.

This product includes software developed at The OSGi Alliance (http://www.osgi.org/). Copyright (c) OSGi Alliance (2000, 2007). Licensed under the Apache License 2.0.

This product includes software from http://kxml.sourceforge.net. Copyright (c) 2002,2003, Stefan Haustein, Oberhausen, Rhld., Germany. Licensed under BSD License.

#### II. Used Software

This product uses software developed at The OSGi Alliance (http://www.osgi.org/). Copyright (c) OSGi Alliance (2000, 2007). Licensed under the Apache License 2.0.

#### III. License Summary

- Apache License 2.0

| - BSD License                                                                                                                                                                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                      |
| The Derby build relies on jar files supplied by the Apache Xalan project. The following notice covers the Xalan jar files:                                                                                                                                                                           |
| == NOTICE file corresponding to section 4(d) of the Apache License, == == Version 2.0, in this case for the Apache Xalan Java distribution. ==                                                                                                                                                       |
| Apache Xalan (Xalan XSLT processor) Copyright 1999-2006 The Apache Software Foundation                                                                                                                                                                                                               |
| Apache Xalan (Xalan serializer) Copyright 1999-2006 The Apache Software Foundation                                                                                                                                                                                                                   |
| This product includes software developed at The Apache Software Foundation (http://www.apache.org/).                                                                                                                                                                                                 |
| Portions of this software was originally based on the following: - software copyright (c) 1999-2002, Lotus Development Corporation., http://www.lotus.com software copyright (c) 2001-2002, Sun Microsystems., http://www.sun.com software copyright (c) 2003, IBM Corporation., http://www.ibm.com. |
| The binary distribution package (ie. jars, samples and documentation) of this product includes software developed by the following:                                                                                                                                                                  |
| <ul> <li>The Apache Software Foundation</li> <li>Xerces Java - see LICENSE.txt</li> <li>JAXP 1.3 APIs - see LICENSE.txt</li> <li>Bytecode Engineering Library - see LICENSE.txt</li> <li>Regular Expression - see LICENSE.txt</li> </ul>                                                             |
| <ul> <li>Scott Hudson, Frank Flannery, C. Scott Ananian</li> <li>CUP Parser Generator runtime (javacup\runtime) - see LICENSE.txt</li> </ul>                                                                                                                                                         |

The source distribution package (ie. all source and tools required to build Xalan Java) of this product includes software developed by the following:

- The Apache Software Foundation
  - Xerces Java see LICENSE.txt
  - JAXP 1.3 APIs see LICENSE.txt
  - Bytecode Engineering Library see LICENSE.txt
  - Regular Expression see LICENSE.txt
  - Ant see LICENSE.txt
  - Stylebook doc tool see LICENSE.txt
- Elliot Joel Berk and C. Scott Ananian
  - Lexical Analyzer Generator (JLex) see LICENSE.txt

\_\_\_\_\_\_

Apache Xerces Java

Copyright 1999-2006 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (http://www.apache.org/).

Portions of Apache Xerces Java in xercesImpl.jar and xml-apis.jar were originally based on the following:

- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.
- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

Apache xml-commons xml-apis (redistribution of xml-apis.jar)

Apache XML Commons

Copyright 2001-2003,2006 The Apache Software Foundation.

This product includes software developed at

The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.
- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

Apache Geronimo

Copyright 2003-2008 The Apache Software Foundation

This product includes software developed by

The Apache Software Foundation (http://www.apache.org/).

Apache License Version 2.0, January 2004

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or

implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

Apache Commons Lang
Copyright 2001-2010 The Apache Software Foundation

This product includes software developed by The Apache Software Foundation (http://www.apache.org/).

The Artistic License

limitations under the License.

#### Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

- 1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
- 2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
- 3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
- a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as ftp.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
- b) use the modified Package only within your corporation or organization.
- c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
- d) make other distribution arrangements with the Copyright Holder.
- 4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
- a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.
- b) accompany the distribution with the machine-readable source of the Package with your modifications.
- c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

- d) make other distribution arrangements with the Copyright Holder.
- 5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own.
- 6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whomever generated them, and may be sold commercially, and may be aggregated with this Package.
- 7. C or perl subroutines supplied by you and linked into this Package shall not be considered part of this Package.
- 8. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.
- 9. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

Apache Standard Taglib Implementation Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Apache Commons DBCP
Copyright 2001-2014 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/). Apache Commons DbUtils Copyright 2002-2011 The Apache Software Foundation This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache log4j
Copyright 2007 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

# 1.419 find-up 3.0.0

## 1.419.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.420 @babel/helper-wrap-function 7.18.11

## 1.420.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.421 glob 6.0.4

## 1.421.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.422 convert-source-map 1.8.0

### 1.422.1 Available under license:

Copyright 2013 Thorsten Lorenz. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.423 strip-ansi 3.0.1

## 1.423.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.424 is-valid-path 0.1.1

## 1.424.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.425 path-browserify 1.0.1

## 1.425.1 Available under license:

MIT License

Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.426 bplist-parser 0.3.1

### 1.426.1 Available under license:

No license file was found, but licenses were detected in source scan.

# bplist-parser

Binary Mac OS X Plist (property list) parser.

```
## Installation

```bash
$ npm install bplist-parser

""

## Quick Examples

```javascript
const bplist = require('bplist-parser');

(async () => {

const obj = await bplist.parseFile('myPlist.bplist');

console.log(JSON.stringify(obj));

})();

## License

(The MIT License)
```

Copyright (c) 2012 Near Infinity Corporation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):

\* /opt/cola/permits/1316418916\_1651001602.52/0/bplist-parser-0-3-1-tgz/package/README.md

# 1.427 query-string 5.1.1

## 1.427.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.428 slash 2.0.0

## 1.428.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.429 finalhandler 1.1.2

## 1.429.1 Available under license:

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.430 chalk 1.1.1

## 1.430.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.431 del 6.1.1

## 1.431.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.432 encoding 0.1.13

## 1.432.1 Available under license:

Copyright (c) 2012-2014 Andris Reinman

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.433 path-exists 4.0.0

## 1.433.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.434 safer-buffer 2.1.2

## 1.434.1 Available under license:

MIT License

Copyright (c) 2018 Nikita Skovoroda <chalkerx@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

## 1.435 safe-buffer 5.2.1

## 1.435.1 Available under license:

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.436 redux-thunk 2.3.0

## 1.436.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY.

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.437 prompts 2.4.2

## 1.437.1 Available under license:

MIT License

Copyright (c) 2018 Terkel Gjervig Nielsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.438 loose-envify 1.4.0

## 1.438.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.439 postcss-value-parser 4.2.0

## 1.439.1 Available under license:

Copyright (c) Bogdan Chadkin <trysound@yandex.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.440 fbemitter 3.0.0

## 1.440.1 Available under license:

**BSD** License

For emitter software

Copyright (c) 2013-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.441 source-map 0.6.1

## 1.441.1 Available under license:

Copyright (c) 2009-2011, Mozilla Foundation and contributors All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.442 @babel/plugin-syntax-export-defaultfrom 7.18.6

## 1.442.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.443 core-js-compat 3.24.1

## 1.443.1 Available under license:

Copyright (c) 2014-2022 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.444 defaults 1.0.3

## 1.444.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Elijah Insua

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.445 @babel/plugin-proposal-logical-assignment-operators 7.18.9

## 1.445.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.446 argparse 1.0.10

## 1.446.1 Available under license:

(The MIT License)

Copyright (C) 2012 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

# 1.447 @babel/plugin-transform-parameters

## 7.18.8

## 1.447.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.448 open 8.4.0

## 1.448.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.449 nodelib-fs-stat 2.0.5

## 1.449.1 Available under license:

The MIT License (MIT)

Copyright (c) Denis Malinochkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.450 react-native-reanimated 2.8.0

## 1.450.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Software Mansion < swmansion.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.451 jest-react-native 18.0.0

### 1.451.1 Available under license:

No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) 2014-present, Facebook, Inc. All rights reserved.

\*

- \* This source code is licensed under the BSD-style license found in the
- \* LICENSE file in the root directory of this source tree. An additional grant
- \* of patent rights can be found in the PATENTS file in the same directory.

\*/

### Found in path(s):

\* /opt/cola/permits/1162009038\_1620774024.99/0/jest-react-native-18-0-0-tgz/package/build/index.js

# 1.452 restore-cursor 3.1.0

### 1.452.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

# 1.453 clamp 1.0.1

### 1.453.1 Available under license:

## The MIT License (MIT) ##

Copyright (c) 2013 Hugh Kennedy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.454 react-native-easy-grid 0.2.2

### 1.454.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.455 on-finished 2.4.1

### 1.455.1 Available under license:

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2014 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.456 function-bind 1.1.1

### 1.456.1 Available under license:

Copyright (c) 2013 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.457 @babel/plugin-syntax-numeric-separator 7.10.4

### 1.457.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.458 @babel/plugin-proposal-async-generator-functions 7.18.10

### 1.458.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.459 yallist 4.0.0

### 1.459.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.460 babel-plugin-proposal-nullish-coalescing-operator 7.18.6

## 1.460.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.461 gensync 1.0.0-beta.2

### 1.461.1 Available under license:

Copyright 2018 Logan Smyth < loganfsmyth@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.462 appdirsjs 1.2.7

## 1.462.1 Available under license:

MIT

# 1.463 is-invalid-path 0.1.0

### 1.463.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.464 @babel/types 7.18.10

## 1.464.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.465 cross-spawn 6.0.5

### 1.465.1 Available under license:

The MIT License (MIT)

Copyright (c) 2018 Made With MOXY Lda <hello@moxy.studio>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.466 node-forge-flash 0.0.0

### 1.466.1 Available under license:

You may use the Forge project under the terms of either the BSD License or the GNU General Public License (GPL) Version 2.

The BSD License is recommended for most projects. It is simple and easy to understand and it places almost no restrictions on what you can do with the Forge project.

If the GPL suits your project better you are also free to use Forge under that license.

You don't have to do anything special to choose one license or the other and you don't have to notify anyone which license you are using. You are free to use this project in commercial projects as long as the copyright header is left intact.

If you are a commercial entity and use this set of libraries in your commercial software then reasonable payment to Digital Bazaar, if you can afford it, is not required but is expected and would be appreciated. If this library saves you time, then it's saving you money. The cost of developing the Forge software was on the order of several hundred hours and tens of thousands of dollars. We are attempting to strike a balance between helping

the development community while not being taken advantage of by lucrative commercial entities for our efforts.

\_\_\_\_\_

New BSD License (3-clause)

Copyright (c) 2010, Digital Bazaar, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Digital Bazaar, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DIGITAL BAZAAR BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----

### GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by

the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

# GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"

means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - a) Accompany it with the complete corresponding machine-readable
     source code, which must be distributed under the terms of Sections
     1 and 2 above on a medium customarily used for software interchange; or,
  - b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  - c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary

form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

# 1.467 @babel/plugin-syntax-logical-assignment-operators 7.10.4

## 1.467.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

# 1.468 lodash-pick 4.4.0

## 1.468.1 Available under license:

Copyright jQuery Foundation and other contributors <a href="https://jquery.org/">https://jquery.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

\_\_\_\_

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\_\_\_\_

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.469 source-map-support 0.5.21

### 1.469.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.470 wonka 4.0.15

## 1.470.1 Available under license:

MIT License

Copyright (c) 2018 Phil Plckthun

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.471 css-to-react-native 3.0.0

## 1.471.1 Available under license:

MIT License

Copyright (c) 2016 Jacob Parker and Maximilian Stoiber

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.472 @expo/metro-config 0.3.21

### 1.472.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.473 require-from-string 2.0.2

### 1.473.1 Available under license:

The MIT License (MIT)

Copyright (c) Vsevolod Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.474 inflight 1.0.6

### 1.474.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.475 builtins 1.0.3

### 1.475.1 Available under license:

Copyright (c) 2015 Julian Gruber < julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.476 babel-plugin-transform-flow-strip-types

7.18.9

### 1.476.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.477 @emotion/is-prop-valid 1.2.0

### 1.477.1 Available under license:

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.478 crypto-random-string 2.0.0

### 1.478.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.479 object-keys 1.1.1

# 1.479.1 Available under license:

The MIT License (MIT)

Copyright (C) 2013 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.480 react-freeze 1.0.3

### 1.480.1 Available under license:

The MIT License (MIT)

Copyright (c) 2021 Software Mansion

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.481 bplist-creator 0.1.0

# 1.481.1 Available under license:

(The MIT License)

Copyright (c) 2012 Near Infinity Corporation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY.

WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE

OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.482 ansi-regex 4.1.1

### 1.482.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.483 @babel/preset-modules 0.1.5

## 1.483.1 Available under license:

MIT License

Copyright (c) 2020 Babel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.484 inherits 2.0.4

### 1.484.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.485 log-symbols 4.1.0

# 1.485.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

# 1.486 react-native-iphone-x-helper 1.3.1

### 1.486.1 Available under license:

MIT License

Copyright (c) 2017 Elad Gil

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.487 boolbase 1.0.0

### 1.487.1 Available under license:

Copyright (c) 2014-2015, Felix Boehm <me@feedic.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.488 react-native-drawer 2.5.1

### 1.488.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present Zack Story

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.489 @babel/helper-module-imports 7.18.6

# 1.489.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

# 1.490 @react-navigation/stack 5.10.0

# 1.490.1 Available under license:

MIT License

Copyright (c) 2017 React Navigation Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.491 @expo/package-manager 0.0.56

### 1.491.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.492 sprintf-js 1.0.3

### 1.492.1 Available under license:

MIT License

Copyright (c) 2019 Johannes Tegnr / Jitesoft

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.493 opencollective-postinstall 2.0.3

### 1.493.1 Available under license:

MIT License

Copyright (c) 2018 Open Collective

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.494 is-ci 2.0.0

### 1.494.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016-2018 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.495 @expo/config-types 45.0.0

# 1.495.1 Available under license:

The MIT License (MIT)

Copyright (c) 2020-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.496 @babel/code-frame 7.18.6

### 1.496.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.497 glob-parent 5.1.2

### 1.497.1 Available under license:

The ISC License

Copyright (c) 2015, 2019 Elan Shanker

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.498 nodelib-fs-walk 1.2.8

### 1.498.1 Available under license:

The MIT License (MIT)

Copyright (c) Denis Malinochkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.499 minipass-collect 1.0.2

### 1.499.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any

purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.500 css-in-js-utils 2.0.1

## 1.500.1 Available under license:

MIT License

Copyright (c) 2017 Robin Frischmann

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.501 @expo/config-plugins 4.1.5

## 1.501.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.502 unicode-match-property-ecmascript 2.0.0

## 1.502.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.503 supports-color 2.0.0

#### 1.503.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.504 ansi-styles 2.2.1

## 1.504.1 Available under license:

The MIT License (MIT)

 $Copyright \ (c) \ Sindre \ Sorhus < sindre sorhus @gmail.com > (sindre sorhus.com)$ 

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.505 babel-preset-typescript 7.18.6

## 1.505.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.506 expo-error-recovery 3.1.0

#### 1.506.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright © 2018 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1381074574\_1659629298.3022377/0/expo-error-recovery-3-1-0-tgz/package/ios/EXErrorRecovery/EXErrorRecoveryModule.h
No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

\* /opt/cola/permits/1381074574\_1659629298.3022377/0/expo-error-recovery-3-1-0-tgz/package/ios/EXErrorRecovery/EXErrorRecoveryModule.m

# 1.507 js-tokens 4.0.0

## 1.507.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.508 @babel/helper-simple-access 7.18.6

## 1.508.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.509 fs-extra 2.1.2

## 1.509.1 Available under license:

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.510 @babel/plugin-transform-for-of 7.18.8

## 1.510.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.511 default-gateway 4.2.0

## 1.511.1 Available under license:

Copyright (c) silverwind All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.512 object-assign 4.1.1

## 1.512.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.513 @babel/plugin-proposal-class-static-block 7.18.6

## 1.513.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.514 asynckit 0.4.0

## 1.514.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Alex Indigo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.515 prepend-http 2.0.0

## 1.515.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.516 uuid 7.0.3

## 1.516.1 Available under license:

The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.517 cross-fetch-polyfill 0.0.0

## 1.517.1 Available under license:

The MIT License (MIT)

Copyright (c) 2017 Leonardo Quixadá

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.518 delayed-stream 1.0.0

## 1.518.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
# delayed-stream
Buffers events from a stream until you are ready to handle them.
## Installation
``` bash
npm install delayed-stream
## Usage
The following example shows how to write a http echo server that delays its
response by 1000 ms.
" javascript
var DelayedStream = require('delayed-stream');
var http = require('http');
http.createServer(function(req, res) {
var delayed = DelayedStream.create(req);
setTimeout(function() {
  res.writeHead(200);
  delayed.pipe(res);
}, 1000);
});
If you are not using `Stream#pipe`, you can also manually release the buffered
events by calling `delayedStream.resume()`:
``` javascript
var delayed = DelayedStream.create(req);
setTimeout(function() {
// Emit all buffered events and resume underlaying source
```

```
delayed.resume();
}, 1000);
```

## Implementation

In order to use this meta stream properly, here are a few things you should know about the implementation.

### Event Buffering / Proxying

All events of the `source` stream are hijacked by overwriting the `source.emit` method. Until node implements a catch-all event listener, this is the only way.

However, delayed-stream still continues to emit all events it captures on the `source`, regardless of whether you have released the delayed stream yet or not.

Upon creation, delayed-stream captures all `source` events and stores them in an internal event buffer. Once `delayedStream.release()` is called, all buffered events are emitted on the `delayedStream`, and the event buffer is cleared. After that, delayed-stream merely acts as a proxy for the underlaying source.

### Error handling

Error events on `source` are buffered / proxied just like any other events. However, `delayedStream.create` attaches a no-op `'error'` listener to the `source`. This way you only have to handle errors on the `delayedStream` object, rather than in two places.

### Buffer limits

delayed-stream provides a `maxDataSize` property that can be used to limit the amount of data being buffered. In order to protect you from bad `source` streams that don't react to `source.pause()`, this feature is enabled by default.

## API

### DelayedStream.create(source, [options])

Returns a new `delayedStream`. Available options are:

- \* `pauseStream`
- \* `maxDataSize`

The description for those properties can be found below.

```
### delayedStream.source
```

The `source` stream managed by this object. This is useful if you are passing your `delayedStream` around, and you still want to access properties on the `source` object.

### delayedStream.pauseStream = true

Whether to pause the underlaying `source` when calling `DelayedStream.create()`. Modifying this property afterwards has no effect.

### delayedStream.maxDataSize = 1024 \* 1024

The amount of data to buffer before emitting an 'error'.

If the underlaying source is emitting `Buffer` objects, the `maxDataSize` refers to bytes.

If the underlaying source is emitting JavaScript strings, the size refers to characters.

If you know what you are doing, you can set this property to `Infinity` to disable this feature. You can also modify this property during runtime.

### delayedStream.dataSize = 0

The amount of data buffered so far.

### delayedStream.readable

An ECMA5 getter that returns the value of `source.readable`.

### delayedStream.resume()

If the `delayedStream` has not been released so far, `delayedStream.release()` is called.

In either case, `source.resume()` is called.

### delayedStream.pause()

Calls `source.pause()`.

### delayedStream.pipe(dest)

Calls 'delayedStream.resume()' and then proxies the arguments to 'source.pipe'.

### delayedStream.release()

Emits and clears all events that have been buffered up so far. This does not resume the underlaying source, use `delayedStream.resume()` instead.

## License

delayed-stream is licensed under the MIT license.

#### Found in path(s):

 $*/opt/cola/permits/1162004278\_1620773882.0/0/fis-components-delayed-stream-1-0-0-0-g42ac44e-1-tar-gz/fis-components-delayed-stream-3c3d86f/Readme.md$ 

# 1.519 is-extglob 2.1.1

## 1.519.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.520 pretty-bytes 5.6.0

## 1.520.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.521 babel-plugin-proposal-dynamic-import 7.18.6

## 1.521.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.522 @babel/helper-explode-assignable-expression 7.18.6

## 1.522.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.523 md5 2.2.1

#### 1.523.1 Available under license:

Copyright 2011-2012, Paul Vorbach. Copyright 2009, Jeff Mott.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Crypto-JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE

DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.524 get-stdin 6.0.0

## 1.524.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.525 setprototypeof 1.1.1

## 1.525.1 Available under license:

Copyright (c) 2015, Wes Todd

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.526 @react-navigation/bottom-tabs 5.10.0

## 1.526.1 Available under license:

MIT License

Copyright (c) 2017 React Navigation Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.527 react 17.0.2

## 1.527.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.528 yarnpkg-lockfile 1.1.0

## 1.528.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
**Copyright (c) 2013-present, Facebook, Inc.

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

*/

// Permission is hereby granted, free of charge, to any person obtaining a

// copy of this software and associated documentation files (the

// "Software"), to deal in the Software without restriction, including

// without limitation the rights to use, copy, modify, merge, publish,

// distribute, sublicense, and/or sell copies of the Software, and to permit

// The above copyright notice and this permission notice shall be included

// in all copies or substantial portions of the Software.
```

#### Found in path(s):

\* /opt/cola/permits/1124857273\_1611188404.04/0/lockfile-1-1-0-tgz/package/index.js

# 1.529 picomatch 2.3.1

## 1.529.1 Available under license:

The MIT License (MIT)

Copyright (c) 2017-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.530 jsesc 2.5.2

#### 1.530.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.531 hoist-non-react-statics 3.3.2

## 1.531.1 Available under license:

Software License Agreement (BSD License)

Copyright (c) 2015, Yahoo! Inc. All rights reserved.

\_\_\_\_\_

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice,

this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Yahoo! Inc. nor the names of YUI's contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.532 fs-minipass 2.1.0

## 1.532.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.533 log-symbols 2.2.0

## 1.533.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.534 monorepo-symlink-test 0.0.0

## 1.534.1 Available under license:

MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.535 create-react-class 15.6.3

## 1.535.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

# 1.536 babel-plugin-dynamic-import-node 2.3.3

## 1.536.1 Available under license:

MIT License

Copyright (c) 2016 Airbnb

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.537 slash 3.0.0

## 1.537.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.538 reusify 1.0.4

## 1.538.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Matteo Collina

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.539 safe-json-stringify 1.2.0

## 1.539.1 Available under license:

No license file was found, but licenses were detected in source scan.

#### The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software

#### Found in path(s):

\*/opt/cola/permits/1381073073\_1659629351.0177913/0/safe-json-stringify-1-2-0-4-tgz/package/README.md

# 1.540 npm-force-resolutions 0.0.10

#### 1.540.1 Available under license:

Found license 'Eclipse Public License 1.0' in ';; Copyright (c) Rich Hickey and contributors. All rights reserved. ;; Eclipse Public License 1.0 (http://opensource.org/licenses/eclipse-1.0.php)'

Found license 'Eclipse Public License 1.0' in '\* Copyright (c) Rich Hickey. All rights reserved. \* Eclipse Public License 1.0 (http://opensource.org/licenses/eclipse-1.0.php)'

Found license 'Eclipse Public License 1.0' in ';; Copyright (c) Rich Hickey. All rights reserved. ;; Eclipse Public License 1.0 (http://opensource.org/licenses/eclipse-1.0.php)'

Found license 'Eclipse Public License 1.0' in '; Copyright (c) Rich Hickey. All rights reserved.; Eclipse Public License 1.0 (http://opensource.org/licenses/eclipse-1.0.php)'

Found license 'Eclipse Public License 1.0' in ';; Eclipse Public License 1.0 (http://opensource.org/licenses/eclipse-1.0.php)'

# 1.541 @ jridgewell/set-array 1.1.2

## 1.541.1 Available under license:

Copyright 2022 Justin Ridgewell cjridgewell@google.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.542 whatwg-fetch 2.0.4

## 1.542.1 Available under license:

Copyright (c) 2014-2016 GitHub, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.543 universalify 2.0.0

## 1.543.1 Available under license:

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman <opensrc@ryanzim.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.544 application-config-path 0.1.0

## 1.544.1 Available under license:

MIT

## 1.545 browserslist 4.21.3

#### 1.545.1 Available under license:

The MIT License (MIT)

Copyright 2014 Andrey Sitnik <andrey@sitnik.ru> and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.546 big-integer 1.6.51

## 1.546.1 Available under license:

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or

distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <a href="http://unlicense.org">http://unlicense.org</a>

# 1.547 @babel/plugin-syntax-object-rest-spread 7.8.3

## 1.547.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

## 1.548 md5-file 3.2.3

## 1.548.1 Available under license:

# License

The MIT License (MIT)

Copyright (c) 2015 - 2017 Rory Bradford and contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.549 expo-structured-headers 2.2.1

## 1.549.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.550 warn-once 0.1.1

## 1.550.1 Available under license:

MIT License

Copyright (c) 2022 Satyajit Sahoo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.551 inherits 2.0.3

## 1.551.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.552 babel-plugin-polyfill-corejs3 0.5.3

## 1.552.1 Available under license:

MIT License

Copyright (c) 2014-present Nicol Ribaudo and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.553 escalade 3.1.1

## 1.553.1 Available under license:

MIT License

Copyright (c) Luke Edwards < luke.edwards 05@gmail.com > (lukeed.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.554 @babel/plugin-transform-react-jsx-self

## 7.18.6

## 1.554.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.555 react-redux 7.2.8

## 1.555.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.556 media-typer 0.3.0

#### 1.556.1 Available under license:

(The MIT License)

Copyright (c) 2014 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.557 form-data 3.0.1

#### 1.557.1 Available under license:

Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.558 @segment/loosely-validate-event 2.0.0

#### 1.558.1 Available under license:

The MIT License

Copyright (c) 2017 Segment.io friends@segment.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.559 path-exists 3.0.0

#### 1.559.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.560 simple-swizzle 0.2.2

#### 1.560.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Josh Junon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.561 esutils 2.0.3

#### 1.561.1 Available under license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.562 unique-string 2.0.0

#### 1.562.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.563 os-homedir 1.0.2

#### 1.563.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.564 strict-uri-encode 2.0.0

#### 1.564.1 Available under license:

The MIT License (MIT)

Copyright (c) Kevin Martensson <a href="mailto:kevinmartensson@gmail.com">kevinmartensson@gmail.com</a> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.565 to-regex-range 5.0.1

#### 1.565.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.566 @babel/plugin-syntax-import-assertions 7.18.6

#### 1.566.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.567 form-data 4.0.0

#### 1.567.1 Available under license:

Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.568 ansi-styles 3.2.1

### 1.568.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.569 @babel/plugin-transform-react-jsx-source 7.5.0

#### 1.569.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.570 @babel/helper-member-expression-tofunctions 7.18.9

#### 1.570.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.571 debug 4.3.4

#### 1.571.1 Available under license:

(The MIT License)

Copyright (c) 2014-2017 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2018-2021 Josh Junon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,

WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.572 minipass-pipeline 1.2.4

#### 1.572.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.573 pirates 4.0.5

#### 1.573.1 Available under license:

MIT License

Copyright (c) 2016-2018 Ari Porad

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.574 sudo-prompt 9.1.1

#### 1.574.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Joran Dirk Greef

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.575 accepts 1.3.8

#### 1.575.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

### 1.576 caniuse-lite 1.0.30001374

#### 1.576.1 Available under license:

Attribution 4.0 International

\_\_\_\_\_

Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CC-licensed material, or material used under an exception or limitation to copyright. More considerations for licensors: wiki.creativecommons.org/Considerations\_for\_licensors

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason--for

example, because of any applicable exception or limitation to copyright--then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More\_considerations for the public:

wiki.creativecommons.org/Considerations\_for\_licensees

\_\_\_\_\_

#### Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

#### Section 1 -- Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording, Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.
- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in accordance with the terms and conditions of this Public License.
- c. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without limitation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are labeled or categorized. For purposes of this Public License, the rights

specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.

- d. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.
- e. Exceptions and Limitations means fair use, fair dealing, and/or any other exception or limitation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- f. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- g. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are limited to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.
- h. Licensor means the individual(s) or entity(ies) granting rights under this Public License.
- i. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution, dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.
- j. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.
- k. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 -- Scope.

- a. License grant.
  - 1. Subject to the terms and conditions of this Public License,

the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:

- a. reproduce and Share the Licensed Material, in whole or in part; and
- b. produce, reproduce, and Share Adapted Material.
- Exceptions and Limitations. For the avoidance of doubt, where
  Exceptions and Limitations apply to Your use, this Public
  License does not apply, and You do not need to comply with
  its terms and conditions.
- 3. Term. The term of this Public License is specified in Section 6(a).
- 4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a) (4) never produces Adapted Material.
- 5. Downstream recipients.
  - a. Offer from the Licensor -- Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.
  - b. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the Licensed Rights by any recipient of the Licensed Material.
- 6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected with, or sponsored, endorsed, or granted official status by,

the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

#### b. Other rights.

- 1. Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert any such rights held by the Licensor to the limited extent necessary to allow You to exercise the Licensed Rights, but not otherwise.
- 2. Patent and trademark rights are not licensed under this Public License.
- 3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

Section 3 -- License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

- a. Attribution.
  - 1. If You Share the Licensed Material (including in modified form), You must:
    - a. retain the following if it is supplied by the Licensor with the Licensed Material:
      - i. identification of the creator(s) of the Licensed
         Material and any others designated to receive
         attribution, in any reasonable manner requested by
         the Licensor (including by pseudonym if
         designated);
      - ii. a copyright notice;
      - iii. a notice that refers to this Public License;
      - iv. a notice that refers to the disclaimer of

warranties;

- v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;
- b. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and
- c. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.
- 2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.
- 3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.
- 4. If You Share Adapted Material You produce, the Adapter's License You apply must not prevent recipients of the Adapted Material from complying with this Public License.

Section 4 -- Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;
- b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material; and
- c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.

For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

- a. UNLESS OTHERWISE SEPARATELY UNDERTAKEN BY THE LICENSOR, TO THE EXTENT POSSIBLE, THE LICENSOR OFFERS THE LICENSED MATERIAL AS-IS AND AS-AVAILABLE, AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE LICENSED MATERIAL, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHER. THIS INCLUDES, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OR ABSENCE OF ERRORS, WHETHER OR NOT KNOWN OR DISCOVERABLE. WHERE DISCLAIMERS OF WARRANTIES ARE NOT ALLOWED IN FULL OR IN PART, THIS DISCLAIMER MAY NOT APPLY TO YOU.
- b. TO THE EXTENT POSSIBLE, IN NO EVENT WILL THE LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE) OR OTHERWISE FOR ANY DIRECT, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER LOSSES, COSTS, EXPENSES, OR DAMAGES ARISING OUT OF THIS PUBLIC LICENSE OR USE OF THE LICENSED MATERIAL, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES, COSTS, EXPENSES, OR DAMAGES. WHERE A LIMITATION OF LIABILITY IS NOT ALLOWED IN FULL OR IN PART, THIS LIMITATION MAY NOT APPLY TO YOU.
- c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

Section 6 -- Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
- b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:
  - 1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation; or
  - 2. upon express reinstatement by the Licensor.

For the avoidance of doubt, this Section 6(b) does not affect any

right the Licensor may have to seek remedies for Your violations of this Public License.

- c. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
- d. Sections 1, 5, 6, 7, and 8 survive termination of this Public License.

Section 7 -- Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
- b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.

Section 8 -- Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
- b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
- c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.
- d. Nothing in this Public License constitutes or may be interpreted as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.

\_\_\_\_\_

Creative Commons is not a party to its public

licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the Licensor. The text of the Creative Commons public licenses is dedicated to the public domain under the CC0 Public Domain Dedication. Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at creativecommons.org/policies, Creative Commons does not authorize the use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contacted at creative commons.org.

### 1.577 d3-path 1.0.9

#### 1.577.1 Available under license:

Copyright 2015-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

### 1.578 http-errors 1.7.2

#### 1.578.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com Copyright (c) 2016 Douglas Christopher Wilson doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.579 chalk 2.4.2

#### 1.579.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,

INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.580 balanced-match 1.0.2

#### 1.580.1 Available under license:

(MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com&gt;

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.581 babel-plugin-syntax-flow 7.18.6

### 1.581.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.582 strip-ansi 5.2.0

#### 1.582.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.583 klaw-sync 6.0.0

#### 1.583.1 Available under license:

The MIT license

Copyright (c) 2017 Mani Maghsoudlou

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.584 @gar/promisify 1.1.3

#### 1.584.1 Available under license:

The MIT License (MIT)

Copyright 2020-2022 Michael Garvin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.585 rimraf 2.4.5

#### 1.585.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.586 @expo/bunyan 4.0.0

#### 1.586.1 Available under license:

# This is the MIT license

Copyright 2016 Trent Mick Copyright 2016 Joyent Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.587 side-channel 1.0.4

#### 1.587.1 Available under license:

MIT License

Copyright (c) 2019 Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.588 styled-components 5.3.5

#### 1.588.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"file":"styledcomponents.native.cjs.js", "sources":["../../src/utils/generateAlphabeticName.js", "../../src/utils/hash.js", "../../src/utils/g enerateComponentId.js","../../src/utils/jgetComponentName.js","../../src/utils/isFunction.js","../../src/utils/isStatelessF unction.js","../../src/utils/isPlainObject.js","../../src/utils/isStyledComponent.js","../../src/constants.js","../../src/utils/e mpties.js",".../../src/utils/errors.js",".../../src/utils/error.js",".../../src/sheet/GroupedTag.js",".../../src/sheet/GroupIDAlloc ator.js","../../src/sheet/Rehydration.js","../../src/utils/nonce.js","../../src/sheet/dom.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js","../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.js",".../src/sheet/Tag.j heet/Sheet.js","../../src/utils/stylisPluginInsertRule.js","../../src/utils/stylis.js","../../src/models/StyleSheetManager.js", "../../src/models/Keyframes.js","../../src/utils/hyphenateStyleName.js","../../src/utils/addUnitIfNeeded.js","../../src/utils/ s/flatten.js","../../src/vendor/postcss/warnonce.js","../../src/vendor/postcss/tokenize.js","../../src/vendor/postcss/terminalhighlight.js","../../src/vendor/postcss/css-syntaxerror.js","../../src/vendor/postcss/stringifier.js","../../src/vendor/postcss/stringify.js","../../src/vendor/postcss/node.js", "../../src/vendor/postcss/declaration.js","../../src/vendor/postcss/comment.js","../../src/vendor/postcss/parser.js","../../s rc/vendor/postcss/parse.js","../../src/vendor/postcss/container.js","../../src/vendor/postcss/atrule.js","../../src/vendor/postcss/list.js","../../src/vendor/postcss/rule.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/postcss/warning.js",".../.../src/vendor/pos endor/postcss/result.js","../../src/vendor/postcss/lazyresult.js","../../src/vendor/postcss/processor.js","../../src/vendor/postcss/root.js","../../src/vendor/postcss/input.js","../.. /src/vendor/postcss-safe-parser/safe-parser.js","../../src/vendor/postcss-safeparser/parse.js","../../src/models/InlineStyle.js","../../src/utils/mixinDeep.js","../../src/utils/determineTheme.js","../../s rc/utils/isTag.js","../../src/utils/generateDisplayName.js","../../src/models/ThemeProvider.js","../../src/models/Styled Native Component. js ","../../src/utils/interleave. js ","../../src/constructors/css. js ",".../../src/constructors/css. js ",".../../src/css. js ",".../../src/css. js ",".../../src/css. js ",".../../src/css. js ","..tions.js","../../src/hoc/withTheme.js","../../src/hooks/useTheme.js","../../src/native/index.js"],"sourcesContent":["// @flow\n/\* eslint-disable no-bitwise \*\n\nconst AD\_REPLACER\_R = /(a)(d)/gi;\n\n/\* This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*/\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*\nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabet-length \*/n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0)

 $n = getAlphabeticChar(x % charsLength) + name; n } \n eturn (getAlphabeticChar(x % charsLength) + name; n$ 

name).replace(AD\_REPLACER\_R, '\$1-\$2');\n\\\n","// @flow\\n/\* eslint-disable  $*\$ \\\\nexport const SEED =

```
5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that
we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number \Rightarrow {\n let i =
x.length;\n\n while (i) \{\n h = (h * 33) \land x.charCodeAt(-i);\n \} \land return h;\n\};\n\n' This is a djb2 hashing
function\nexport const hash = (x: string): number => \{\n return phash(SEED, x);\n\;\n","// @flow\n/* eslint-disable
*/nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport
default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type {
IStyledComponent \} from '../types';\n\nexport default function getComponentName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE_ENV !== 'production' ?
typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n // $FlowFixMe\n
target.name ||\n 'Component'\n );\n\n',"// @flow\nexport default function isFunction(test: any): boolean %checks
{\n return typeof test === 'function';\n}\n","// @flow\nexport default function isStatelessFunction(test: any):
boolean \{ n \text{ return } (n \text{ type of test } === \text{ 'function'} \} 
  test.prototype\n
test.prototype.isReactComponent\n )\n )\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x:
any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString ? x.toString() :
Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC_DISABLE_SPEEDY: ?boolean;\ndeclare var __VERSION__:
string;\n\nexport const SC ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT APP SC ATTR || process.env.SC ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC VERSION = VERSION :\nexport const SPLITTER = '/*!sc*\/\n':\n\nexport const IS BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT APP SC DISABLE SPEEDY !== 'undefined' &&
process.env.REACT_APP_SC_DISABLE_SPEEDY !== "\n ?
process.env.REACT APP SC DISABLE SPEEDY === 'false' ? false :
process.env.REACT APP SC DISABLE SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== "\n
   ?
process.env.SC DISABLE SPEEDY === 'false' ? false : process.env.SC DISABLE SPEEDY\n
process.env.NODE ENV !== 'production'\n
   \n ));\n\n// Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nexport const EMPTY_ARRAY =
Object.freeze([]);\nr, "export default {\"1\":\"Cannot create
styled-component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a
`ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you
trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\",\"3\":\"Streaming SSR
is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\n\",\"4\":\"The
`StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target
falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used
on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the
custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally
removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop
function, e.g.\n^*is\ntheme={() => ({})}\n^*'\n\\\\",\"8\":\"ThemeProvider: Please make your \\\"theme\\\"
prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually
this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to
troubleshoot and fix the common cases where this situation can happen: https://github.com/styled-
components/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\"_This error was replaced
with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be
```

rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\",\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n``\\n\\n,\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\",\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE\_ENV !== 'production' ? errorMap : {}; $\n/n/**$ n \* super basic version of sprintf\n \*\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len = args.length; c < len; c + = 1) {\n b.push(args[c]);\n }\n\n b.forEach(d => {\n a = 1}) a.replace(/%[a-z]/, d);\n\});\n\n\return\a;\n\\n\n/\*\*\n\\* Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/\nexport default function throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE ENV === 'production') {\n throw new Error(\n `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0? Args: \$\interpolations.join(', ')\rangle`: "\n\rangle \n\rangle else \n\rangle throw new Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*/\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n};\n\nconst BASE SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE SIZE);\n this.length = BASE SIZE;\n this.tag = tag;\n  $\n$  indexOfGroup(group: number): number  $\n$  let index = 0;\n for (let i = 0; i < group; i++) {\n index += this.groupSizes[i];\n }\n\n return index;\n }\n\n insertRules(group: number, rules: string[]): void {\n if (group >= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length; $\n\$ let newSize = oldSize;\n while (group >= if (newSize < 0) {\n throwStyledError(16, `\${group}`);\n newSize) {\n newSize  $\ll 1;\n$ }\n n nthis.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n this.length = newSize;\n\n for (let i = oldSize; i < newSize; i++) {\n this.groupSizes[i] = 0;\n  $n \in \mathbb{N}$  let ruleIndex = this.indexOfGroup(group + 1);\n for (let i = 0, l = rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n this.groupSizes[group]++;\n ruleIndex++;\n  $n \leq n \leq n$ void  $\{\n$  if  $(group < this.length) <math>\{\n$ const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n this.groupSizes[group] = 0;\n\n for (let i = startIndex; i < endIndex; i++) {\n this.tag.deleteRule(startIndex);\n  $n > n \le n \le Group(group)$ number): string  $\{ n \mid \text{tet css} = \text{this.length} \mid \text{this.groupSizes[group]} === 0 \} \{ n \mid \text{this.groupSizes[group]} === 0 \}$ return css;\n \\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length; $\n\$  for (let i = startIndex; i < endIndex; i++) { $\n$ `\${this.tag.getRule(i)}\${SPLITTER}`;\n }\n\n return css;\n }\n\n","// @flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX\_SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () => {\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n};\n\nexport const

```
getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) {\n return (groupIDRegister.get(id):
any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n nextFreeGroup++;\n \\n\n const group =
MAX_SMI)\n ) {\n throwStyledError(16, `${group}`);\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n return group;\n};\n\nexport const getIdForGroup = (group: number): void | string
=> {\n return reverseRegister.get(group);\n};\n\nexport const setGroupForId = (id: string, group: number) => {\n if
(group >= nextFreeGroup) {\n nextFreeGroup = group + 1;\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n\;\n","// @flow\n\nimport { SPLITTER, SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from
'./GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR =
`style[${SC_ATTR}][${SC_ATTR_VERSION}=\"${SC_VERSION}\"]`;\nconst MARKER_RE = new
RegExp(^{SC_ATTR})\\\\\\\\[id="([///w]//-]+)"///].*?'([/^"]*)^);\\\\[in] lid="([///w]//-]+)"///-].*?'([/^"]*)^);\\\\[in] lid="([///w]/-]+)"///-].*?'([/^"]*)^);\\\\[in] lid="([///w]/-]+)"///-].*?'([//"]*)^);\\\\[in] lid="([///w]/-]+)"///-].*?'([//"]*)^);\\\\[in] lid="([///w]/-]+)"///-].*?'([//"]*)^);\\\\[in] lid="([///w]/-]+)"///-].*?'([//"]*)^);\\\\[in] lid="([//w]/-]+)"///-].*
(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0; \} \}
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue;\n\n const selector = `${SC_ATTR}.g${group}[id=\"${id}\"]`;\n\n let content = ";\n if (names !==
undefined) \{\n names.forEach(name => \{\n
   if (name.length > 0) {\n
  content += \S{name}, \S{n}
 });\n }\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
rehydration\n css += \S{\text{content}}^{\sc} {\text{content}}^{\sc} {\text{SPLITTER}}^{\sc} \n 
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(','):\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) {\n // eslint-disable-next-line\n if
((name = names[i])) \{ \n
                          sheet.registerName(id, name);\n }\n}:\nnconst rehydrateSheetFromTag = (sheet:
Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
string[] = []:\langle n \rangle n for (let i = 0, 1 = parts.length; i < 1; i++) {\n const part = parts[i].trim();\n if (!part) continue;\n\n
 const marker = part.match(MARKER_RE);\langle n \rangle if (marker) \langle n \rangle const group = parseInt(marker[1], 10) | 0;\langle n \rangle
const id = marker[2];\n\n
                           if (group !==0) {\n
  // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
                               // Rehydrate names and rules\n
  // looks like: data-
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
  rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n \n rules.length = 0;\n } else {\n}
   rules.push(part);\n}\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR); \n for (let i = 0, 1 = nodes.length; i < 1; i++) {\n const node =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC_ATTR) !== SC_ATTR_ACTIVE)
      rehydrateSheetFromTag(sheet, node);\n\n
  if (node.parentNode) {\n
*/n\n eclare var window: { __webpack_nonce__: string }; \n\n getNonce = () => {\n\n return typeof window}
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT_TYPE = 1; /* Node.ELEMENT_TYPE *\n\n/** Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
HTMLStyleElement => \{\n const \{ childNodes \} = target;\n\n for (let i = childNodes.length; i >= 0; i--) \{\n const \} \}
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT_TYPE &&
child.hasAttribute(SC_ATTR)) {\n return ((child: any): HTMLStyleElement);\n }\n \n\n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last *\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC_ATTR, SC_ATTR_ACTIVE);\n style.setAttribute(SC_ATTR_VERSION,
```

SC VERSION); $\n\$  const nonce = getNonce(); $\n\$  if (nonce) style.setAttribute('nonce', nonce); $\n\$ parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/\*\* Get the CSSStyleSheet instance for a given style element \*/nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return ((tag.sheet: any): CSSStyleSheet);\n }\n\n // Avoid Firefox quirk where the style element might not have a sheet property\n const { styleSheets } = document;\n for (let i = 0, 1 = styleSheets.length; i < 1; i++) {\n const sheet = styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n\n throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/\*\* Create a CSSStyleSheet-like tag depending on the environment \*\nexport const makeTag = ({ isServer, useCSSOMInjection, target \}: SheetOptions): Tag => \\n if (isServer) \\n return new VirtualTag(target);\n \} else if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n \n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet: makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean \\n try \\n this.sheet.insertRule(rule, index);\n this.length++;\n return true;\n \} catch (\_error) \{\n return false;\n \}\n\n deleteRule(index: number): void  $\{\n$  this.sheet.deleteRule(index); $\n$  this.length--; $\n$   $\}\n$  getRule(index: number): string  $\{\n$  const rule = this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule !== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n return "; $\n$  } $\n$ \\n\/n\*\* A Tag that emulates the CSSStyleSheet API but uses text nodes \*\nexport class TextTag implements Tag {\n element: HTMLStyleElement; \n\n nodes: NodeList<Node>; \n\n length: number; \n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <= this.length && index >= 0) {\n const node = document.createTextNode(rule);\n const refNode = this.element.insertBefore(node, refNode || null);\n this.nodes[index];\n this.length++;\n return true;\n } return false; $\n$  } $\n$  } $\n$  deleteRule(index: number): void { $\n$ this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if  $(index < this.length) \{\n return this.nodes[index].textContent;\n } else {\n return ";\n }\n \}\n \}\n \$ completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  ${\rm n.c.} = {\rm n.c.}$  $this.length = 0; n } n\ insertRule(index: number, rule: string): boolean { n if (index <= this.length) { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index <= this.length) } n insertRule(index: number, rule: string): boolean { n if (index: number, rule: string): boolean { n if (index: number, rule: string): boolean { n if$ this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else {\n return false; $\n }\n \$  $deleteRule(index: number): void {n this.rules.splice(index, 1);} n this.length--; n } n getRule(index: number):$ string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD\_REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs =  $EMPTY\_OBJECT, \ \ globalStyles?: GlobalStylesAllocationMap = \{\}, \ \ names?: NamesAllocationMap \ \ ) \ \{\ \ \ \}$ 

this.options =  $\{\n$  ...defaultOptions, $\n$ ...options, $\n$  }; $\n$  this.gs = globalStyles; $\n$  this.names = new Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD REHYDRATE = rehydrateSheet(this);\n \n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\ /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ \/\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n  $groupNames = new Set();\n groupNames.add(name);\n$ this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n \\n\n\/n\ /\*\* Insert new rules which also marks the name as known \*/n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\n /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\n\n /\*\* Outputs the current sheet as a CSS string with markers for SSR \*/n toString(): string {\n return outputSheet(this);\n }\n}\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/n\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`:\n\n function toSheet(block) {\n if (block) {\n try {\n insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) if (ns === 0) return === 64) return insertRule(`\${content};`), ";\n break;\n // selector\n case 2:\n content + delimiter;\n case 3:\n // @font-face, @page\n break;\n // at-rule\n switch (ns) {\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return  $content + (at === 0 ? delimiter : "); \n$ }\n case -2:\n content.split(needle).forEach(toSheet);\n \n \;\n\\n","import Stylis from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT \ from './empties';\nimport throwStyledError from './error';\nimport \ phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT\_REGEX = /^\\s\*\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options = EMPTY\_OBJECT,\n plugins = EMPTY\_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY\_OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n //

```
and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR
architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin =
context => {\n if (context === -2) {\n const parsedRules = parsingRules;\n}}
  parsingRules = \prod;\n
parsedRules;\n }\n };\n\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n
});\n\n let _componentId: string;\n let _selector: string;\n let _selectorRegexp: RegExp;\n let
_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) => {\n if (\n
   //
do not replace the first occurrence if it is complex (has a modifier)\n
  (offset === 0 ?
COMPLEX_SELECTOR_PREFIX.indexOf(string[_selector.length]) === -1 : true) &&\n // no consecutive self
refs (.b.b); that is a precedence boost and treated differently\n
  !string.match(_consecutiveSelfRefRegExp)\n )
         return `.${ componentId}`;\n }\n\n return match;\n };\n\n *When writing a style like\n *\n *
& + & \{n * \text{color} : \text{red}; n * \} \n * The second ampersand should be a reference to the static component
class. stylis\n * has no knowledge of static class so we have to intelligently replace the base selector.\n *\n *
https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <- more info about the context phase values\n *\"2\"
means this plugin is taking effect at the very end after all other processing is complete\n */\n const
selfReferenceReplacementPlugin = (context, _, selectors) => {\n if (context === 2 && selectors.length &&
selectors[0].lastIndexOf(_selector) > 0) {\n // eslint-disable-next-line no-param-reassign\n
  selectors[0] =
selectors[0].replace(_selectorRegexp, selfReferenceReplacer);\n }\n };\n\n stylis.use([...plugins,
selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector,
prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT_REGEX, ");\n const cssStr
passed to plugins\n // but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in
sync with the current stylis run\n _componentId = componentId;\n _selector = selector;\n _selectorRegexp =
new RegExp(`\\\\${_selector}\\\\b`, 'g');\n _consecutiveSelfRefRegExp = new
RegExp(`(\)\ selector \ '\\\b){2,}`);\n\n return stylis(prefix || !selector ? " : selector, cssStr);\n \\n\n
stringifyRules.hash = plugins.length\n ? plugins\n
  .reduce((acc, plugin) => \{\n
  if (!plugin.name) {\n
 throwStyledError(15);\n
  n n
  return phash(acc, plugin.name);\n
  \}, SEED)\n
  .toString()\n:
";\n\n return stringifyRules;\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect,
useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from
'../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props
= {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?:
StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext:
Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer =
StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> =
React.createContext();\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet:
StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\n\nexport function
useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n}\n\nexport function
useStylis(): Stringifier {\n return useContext(StylisContext) || masterStylis;\n}\n\nexport default function
StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const
contextStyleSheet = useMemo(() => \{\n let sheet = contextStyleSheet; \n\n let sheet = contextStyleSheet = contextStyleSheet; \n\n let sheet = contextStyleSheet; \n\n let sh
 if (props.sheet) {\n // eslint-disable-next-line prefer-destructuring\n sheet = props.sheet;\n } else if
                          sheet = sheet.reconstructWithOptions(\{ \text{ target: props.target } \}, false);\n\ \ \\n\ if
  (props.disableCSSOMInjection) {\n
\\n\n return sheet;\n \\, [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n
               createStylisInstance({\n
  options: { prefix: !props.disableVendorPrefixes },\n
   plugins,\n
   }),\n
[props.disableVendorPrefixes, plugins]\n );\n\n useEffect(() => {\n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n \ , [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n
  <StylisContext.Provider value={stylis}>\n
{process.env.NODE_ENV !== 'production'\n
   ? React.Children.only(props.children)\n
   : props.children}\n
```

```
</StyleSheetContext.Provider>\n );\n\\n","//@flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
                                 styleSheet.insertRules(\n
   this.id,\n
  resolvedName,\n
resolvedName)) {\n
   stylisInstance(this.rules,
resolvedName, '@keyframes')\n
   );\n \n };\n\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
stylisInstance.hash;\n \n^*\n","// @flow\n\n/**\n * inlined version of\n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}:\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\n^* > hyphenateStyleName('MozTransition')\n^* < \"-moz-transition\"\n^* >
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n *\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport unitless from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof\ value === "boolean' \parallel value === ") \ \{\ n \ return\ "; \ n \ \} \ n'n \ if \ (typeof\ value === "number' \&\&\ value !== 0 \&\&\ value !=
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ":\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => \{\n const rules = [];\n for (const key in obj) \{\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n
                                      rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
         rules.push(...objToCssArray(obj[key], key));\n } else {\n
  rules.push(`${hyphenate(key)}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = []; \n for (let i = 0, len = 0) \]
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
stylisInstance);\n\n
                               if (result === ") continue;\n else if (Array.isArray(result)) ruleSet.push(...result);\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components */n if (isStyledComponent(chunk)) {\n return \.${chunk.styledComponentId}\`;\n }\n\n /* Either
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
         const result = chunk(executionContext);\n\n
   if (process.env.NODE_ENV !== 'production' &&
isElement(result)) {\n
                                     // eslint-disable-next-line no-console\n
  console.warn(\n
`${getComponentName(\n
  chunk \ n
   )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
```

```
more details.\\n
                  );\n
                         n n
                                return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
  chunk.inject(styleSheet,
                  return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
return isPlainObject(chunk) ? objToCssArray(chunk) : chunk.toString();\n}\n","// @flow\nconst printed =
{};\n\nexport default function warnOnce(message) {\n if (printed[message]) return;\n printed[message] = true;\n\n
if (typeof console !== 'undefined' && console.warn) console.warn(message);\n}\n","// @flow\nconst
SINGLE QUOTE = \"\".charCodeAt(0);\nconst DOUBLE QUOTE = \"\".charCodeAt(0);\nconst BACKSLASH =
"\\\'.charCodeAt(0);\nconst SLASH = '/'.charCodeAt(0);\nconst NEWLINE = "\n'.charCodeAt(0);\nconst SPACE = '
.charCodeAt(0);\nconst FEED = \\f'.charCodeAt(0);\nconst TAB = \\t'.charCodeAt(0);\nconst CR =
\\r'.charCodeAt(0);\nconst CLOSE SQUARE = '['.charCodeAt(0);\nconst CLOSE SQUARE =
']'.charCodeAt(0);\nconst OPEN_PARENTHESES = '('.charCodeAt(0);\nconst CLOSE_PARENTHESES =
')'.charCodeAt(0);\nconst OPEN_CURLY = '{'.charCodeAt(0);\nconst CLOSE_CURLY =
'}'.charCodeAt(0);\nconst SEMICOLON = ';'.charCodeAt(0);\nconst ASTERISK = '*'.charCodeAt(0);\nconst
COLON = ':'.charCodeAt(0); \\ lnconst AT = '@'.charCodeAt(0); \\ lnconst RE_AT_END = /[
= [];\n const css = input.css.valueOf();\n\n const ignore = options.ignoreErrors;\n\n let code,\n next,\n quote,\n
lines,\n last,\n content,\n escape,\n nextLine,\n nextOffset,\n escaped,\n escapePos,\n prev,\n n;\n\n
input.error(`Unclosed \{ what \}`, line, pos - offset);\n \\n\n while (pos < length) \{\n\ code =
css.charCodeAt(pos);\n\n if (code === NEWLINE || code === FEED || (code === CR && css.charCodeAt(pos +
1) !== NEWLINE)) {\n
                        offset = pos;\n
  line += 1;\n \\n\n switch (code) {\n
  case NEWLINE:\n
                           case CR:\n
   next = pos; \ n
SPACE:\n
           case TAB:\n
                                       case FEED:\n
   do \{ n \}
  next += 1; \ n
code = css.charCodeAt(next); \n
                                 if (code === NEWLINE) {\n
  offset = next; n
  line += 1;\n
}\n
       } while (\n
                      code === SPACE || \ 
   code === TAB \parallel \mid n
   code
=== CR ||\n
  tokens.push(['space', css.slice(pos, next)]);\n
                code === FEED \setminus n
                                    ); \n\n
  pos = next -
1;\n
       break;\n\n
                    case OPEN SQUARE:\n
   tokens.push(['[', '[', line, pos - offset]);\n
   break;\n\n
CLOSE_SQUARE:\n
                        tokens.push([']', ']', line, pos - offset]);\n
  break;\n\n
  case OPEN_CURLY:\n
  break;\n\n
tokens.push(['{', '{', line, pos - offset]);\n
   case CLOSE CURLY:\n
  tokens.push(['}', '}', line,
pos - offset]);\n
                  break;\n\n
                              case COLON:\n
   tokens.push([':', ':', line, pos - offset]);\n
   break;\n\n
case SEMICOLON:\n
                        tokens.push([';', ';', line, pos - offset]);\n
  break;\n\n
OPEN PARENTHESES:\n
                             prev = tokens.length ? tokens[tokens.length - 1][1] : ";\n
css.charCodeAt(pos + 1);\n
                             if (\n
                                       prev === 'url' &&\n
  n!== SINGLE QUOTE &&\n
   n !==
DOUBLE QUOTE &&\n
                             n :== SPACE &\& n
   n !== NEWLINE &\&\n
   n \mathrel{!==} TAB \&\&\n
!== FEED &\& n
                    n !== CR \setminus n
                                   ) {\n
   next = pos; \ n
  do {\n
  escaped = false;\n
   next =
                               if (next === -1) {\n
   next = pos; \ n
css.indexOf(')', next + 1);\n
  if (ignore) {\n
break;\n
  escapePos = next; \n
                                unclosed('bracket');\n
               } else {\n
   }\n
   }\n
  escapePos = 1;\n
while (css.charCodeAt(escapePos - 1) === BACKSLASH) {\n
   escaped =
!escaped;\n
                         } while (escaped);\n\n
  tokens.push([\n
   'brackets',\n
                 }\n
  css.slice(pos,
next + 1), n
                 line,\n
                             pos - offset,\n
  line,\n
  next - offset,\n
   ]);\n
  pos = next; \ n
} else {\n
              next = css.indexOf(')', pos + 1);\n
   content = css.slice(pos, next + 1);\n\n
  if (next === -1 ||
RE_BAD_BRACKET.test(content)) {\n
  tokens.push(['(', '(', line, pos - offset]);\n
  } else {\n
tokens.push(['brackets', content, line, pos - offset, line, next - offset]);\n
  pos = next; \ n
   }\n
   n n
            case CLOSE_PARENTHESES:\n
   tokens.push([')', ')', line, pos - offset]);\n
   break;\n\n
   case
SINGLE_QUOTE:\n
                      case DOUBLE_QUOTE:\n
   quote = code === SINGLE_QUOTE ? \"\" : "\"';\n
next = pos; n
                do \{ n \}
                           escaped = false;\n
  next = css.indexOf(quote, next + 1);\n
  if (next === -1)
\{ n \}
         if (ignore) {\n
                             next = pos + 1; \ n
  break;\n
   } else {\n
   unclosed('quote');\n
  }\n
          }\n
                  escapePos = next;\n
  while (css.charCodeAt(escapePos - 1) === BACKSLASH) \{\n
```

```
escapePos -= 1;\n
                        escaped = !escaped; \n
  }\n
  } while (escaped);\n\
  content = css.slice(pos, next
+ 1); \ n
           lines = content.split('\n');\n
  last = lines.length - 1; \n\n
  if (last > 0) \{ \n
   nextLine = line +
last;\n
            nextOffset = next - lines[last].length; \n
   else {\n}
  nextLine = line; \ n
   nextOffset =
offset;\n
             n n
                      tokens.push([\n
  'string',\n
  css.slice(pos, next + 1),\n
   line,\n
   pos -
offset,\n
              nextLine,\n
                               next - nextOffset,\n
   ]); \n \n
  offset = nextOffset; \ n
   line = nextLine;\n
pos = next; \ n
                 break;\n\n
                               case AT:\n
  RE\_AT\_END.lastIndex = pos + 1;\n
  RE_AT_END.test(css);\n
  if (RE AT END.lastIndex === 0) {\n
   next = css.length - 1;\n
  } else {\n
   next =
RE_AT_END.lastIndex - 2;\n
                                  }\n
   tokens.push(['at-word', css.slice(pos, next + 1), line, pos - offset, line,
next - offset]);\n
                    pos = next; \ n
                                      break;\n\n
   case BACKSLASH:\n
  next = pos; \ n
  escape = true; \ n
  while (css.charCodeAt(next + 1) === BACKSLASH) \{ \n
   next += 1;\n
   escape = !escape; \n
   n
  code !==
code = css.charCodeAt(next + 1); \ n
                                       if (\n
  escape &&\n
   (code !== SLASH &&\n
SPACE &&\n
                    code !== NEWLINE &&\n
   code !== TAB &\&\n
  code !== CR &\& n
   code
   tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
!== FEED)\n
                 ) {\n
                            next += 1;\n
   }\n
line, next - offset]);\n
                         pos = next; \ n
   break;\n\n
  default:\n
  if (code === SLASH &&
css.charCodeAt(pos + 1) === ASTERISK) \{\n
   next = css.indexOf('*/', pos + 2) + 1;\n
  if (next === 0) {\n
      if (ignore) {\n
                            next = css.length; \ n
  } else {\n
  unclosed('comment');\n
  }\n
n n
          content = css.slice(pos, next + 1);\n
   lines = content.split('\n');\n
  last = lines.length - 1; \n\
if (last > 0) \{ \n
                      nextLine = line + last; \ n
   nextOffset = next - lines[last].length;\n
nextLine = line;\n
                        nextOffset = offset; \ n
   n n
  tokens.push(['comment', content, line, pos - offset,
nextLine, next - nextOffset]);\n\n
                                      offset = nextOffset; \n
   line = nextLine; \ n
  pos = next; \ n
  } else
         RE WORD END.lastIndex = pos + 1;\n
  RE WORD END.test(css);\n
  if
(RE_WORD_END.lastIndex === 0) \{ \ 
  next = css.length - 1;\n
  } else {\n
   next =
RE_WORD_END.lastIndex - 2;\n
                                       n n
  tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
                          pos = next; \ n
  n n
  break;\n \n pos++;\n \n return tokens;\n\n',"//
@flow\nimport tokenize from './tokenize';\nimport Input from './input';\n\nconst HIGHLIGHT_THEME = {\n
brackets: [36, 39], // cyan\n string: [31, 39], // red\n 'at-word': [31, 39], // red\n comment: [90, 39], // gray\n '{:
[32, 39], // green\n'\s': [32, 39], // green\n':': [1, 22], // bold\n';': [1, 22], // bold\n'(': [1, 22], // bold\n')': [1, 22],
// bold\n};\n\nfunction code(color) {\n return `\u001b[${color}m`;\n}\nfunction terminalHighlight(css) {\n const
tokens = tokenize(new Input(css), { ignoreErrors: true });\n const result = [];\n tokens.forEach(token => {\n const
color = HIGHLIGHT_THEME[token[0]];\n if (color) {\n
   result.push(\n
   token[1]\n
   .split(/\r?\n/)\n
  .map(i => code(color[0]) + i + code(color[1])) \setminus n
   .join('\n')\n
  );\n } else {\n
  result.push(token[1]);\n
\\n \});\n return result.join(");\n\\n\nexport default terminalHighlight;\n","// @flow\nimport supportsColor from
'supports-color';\n\nimport terminalHighlight from './terminal-highlight';\nimport warnOnce from './warn-
once':\n\n/**\n * The CSS parser throws this error for broken CSS.\n *\n * Custom parsers can throw this error for
broken custom syntax using\n * the {@link Node#error} method.\n *\n * PostCSS will use the input source map to
detect the original error location.\n * If you wrote a Sass file, compiled it to CSS and then parsed it with PostCSS,\n
* PostCSS will show the original position in the Sass file.\n *\n * If you need the position in the PostCSS input\n *
(e.g., to debug the previous compiler), use `error.input.file`.\n *\n * @example\n * // Catching and checking syntax
error\n * try {\n * postcss.parse('a{'}\n * } catch (error) {\n * if (error.name === 'CssSyntaxError') {\n * } }
variable', { plugin: 'postcss-vars' });\n *\nclass CssSyntaxError {\n /**\n * @param {string} message - error
message\n * @param {number} [line] - source line of the error\n * @param {number} [column] - source column
of the error\n * @param {string} [source] - source code of the broken file\n * @param {string} [file] - absolute
path to the broken file\n * @param {string} [plugin] - PostCSS plugin name, if error came from plugin\n *\n
constructor(message, line, column, source, file, plugin) {\n /**\n * @member {string} - Always equal to
`'CssSyntaxError'`. You should\n
  always check error type\n
  by `error.name ===
'CssSyntaxError' instead of\n *
   `error instanceof CssSyntaxError`, because\n
could have several PostCSS versions.\n
  *\n * @example\n * if ( error.name === 'CssSyntaxError' ) {\n
```

```
error //=> CssSyntaxError\n * \\n *\\n this.name = 'CssSyntaxError';\n /**\\n * @member { string } - Error
                          message.\n
if (file) {\n
                   /**\n
                               * @member {string} - Absolute path to the broken file.\n
  *\n
  * @example\n
  * error.input.file //=> 'a.css'\n
   */\n
   this.file = file;\n }\n if (source) {\n
error.file
                //=> 'a.sass'\n
/**\n
  *\n
   * @example\n
            * @member {string} - Source code of the broken file.\n
  * error.source
//=> 'a { b {} }\\n
                           * error.input.column //=> 'a b { }'\n
   */\n
   this.source = source;\n }\n if (plugin) {\n
            * @member {string} - Plugin name, if error came from plugin.\n
   *\n
   * @example\n
error.plugin //=> 'postcss-vars'\n
   */\n
  this.plugin = plugin;\n \rightarrow if (typeof line !== 'undefined' && typeof
column !== 'undefined') {\n}
  /**\n
  * @member {number} - Source line of the error.\n
  */\n
   /**\n
@example\n
                      * error.line
   //=> 2 \ n
  * error.input.line //=> 4 \ n
  this.line = line:\n
   *\n
@member {number} - Source column of the error.\n
   * @example\n
  * error.column
  //=>1\n
error.input.column //=> 4\n
  */\n
   this.column = column;\n }\n this.setMessage();\n if
(Error.captureStackTrace) {\n Error.captureStackTrace(this, CssSyntaxError);\n }\n \n setMessage() {\n
         * @member {string} - Full error text in the GNU error format\n *
  with plugin, file, line and
column.\n *\n *@example\n *error.message //=> 'a.css:1:1: Unclosed block'\n *\n this.message =
this.plugin?`${this.plugin}:`:";\n this.message += this.file? this.file: '<css input>';\n if (typeof this.line!==
'undefined') {\n
                        this.message += `:${this.line}:${this.column}`;\n this.message += `:${this.reason}`;\n
\\\n\ /**\\n * Returns a few lines of CSS source that caused the error.\\\n *\\n * If the CSS has an input source map
without `sourceContent`,\n * this method will return an empty string.\n *\n * @param {boolean} [color] whether
arrow will be colored red by terminal\n *
   color codes. By default, PostCSS will detect\n *
        color support by `process.stdout.isTTY`\n *
`process.env.NODE_DISABLE_COLORS`.\n *\n *@example\n *error.showSourceCode() //=> \" 4 | }\n *
  //
                    5 | a {\n *
  // > 6 \mid bad \mid n *
  | ^\n *
}\n *
                                  8 | b {\"\n *\n * @return { string } few lines of CSS source that caused the error\n *\n
showSourceCode(color) {\n if (!this.source) return ";\n\n let css = this.source;\n if (typeof color ===
'undefined') color = supportsColor;\n if (color) css = terminalHighlight(css);\n\n const lines =
css.split(/\r?\n/); const start = Math.max(this.line - 3, 0);\n const end = Math.min(this.line + 2,
.map((line,
index) => \{ \n
                       const number = start + 1 + index;\n
   const padded = `${number}`.slice(-maxWidth);\n
const gutter = `${padded} | `;\n
   if (number === this.line) \{\n
  const spacing =\n
gutter.replace(/\d/g, '') + line.slice(0, this.column - 1).replace(/[\d/g, '');\n
  return `>${gutter}${line}\\n
${spacing}^`;\n
                          } else {\n
   return `${gutter}${line}`;\n
  }\n
   })\n
  .join('\n');\n }\n /**\n *
Returns error position, message and source code of the broken part.\n *\n *@example\n *error.toString() //=>
\"CssSyntaxError: app.css:1:1: Unclosed block\n *
  // > 1 | a \{ \n *
   //
   | ^\"\n *\n *
@return {string} error position, message and source code\n *\n toString() {\n let code =
this.showSourceCode();\n if (code) {\n
  ${this.message}${code}`;\n }\n\n get generated() {\n warnOnce('CssSyntaxError#generated is deprecated. Use
input instead.');\n return this.input;\n \\n\n /**\n * @memberof CssSyntaxError#\n * @member {Input} input -
Input object with PostCSS internal information\n *
   about input file. If input has source map\n *
             from previous tool, PostCSS will use origin\n *
  (for example, Sass) source. You can use
this\n *
                               object to get PostCSS input source.\n *\n * @example\n * error.input.file //=> 'a.css'\n
* error.file
                   //=> 'a.sass'\n *\n\n\nexport default CssSyntaxError;\n","// @flow\n/* eslint-disable valid-jsdoc
*/n \cdot = {n \ colon: ': ', n \ before Decl: '\n', before Rule: '\n', before Open: '', n \ be
beforeClose: "\n',\n beforeComment: "\n',\n after: "\n',\n emptyBody: ",\n commentLeft: '',\n commentRight: '
\\n\;\n\nfunction capitalize(str) {\n return str[0].toUpperCase() + str.slice(1);\n}\n\nclass Stringifier {\n
constructor(builder) {\n this.builder = builder;\n }\n\n stringify(node, semicolon) {\n this[node.type](node,
comment(node) {\n const left = this.raw(node, 'left', 'commentLeft');\n const right = this.raw(node, 'right',
```

 $\label{lem:comment_log_log_log} $$\operatorname{left}_{\node.text}_{\node.\node,\node,\n} \n\ \ell(\node,\$ const between = this.raw(node, 'between', 'colon');\n let string = node.prop + between + this.rawValue(node, 'value'); $\n\$  if (node.important) { $\n$ string += node.raws.important || '!important';\n }\n\n if (semicolon) string += ';';\n this.builder(string, node);\n }\n\n rule(node) {\n this.block(node, this.rawValue(node, 'selector'));\n \n\n atrule(node, semicolon) {\n let name = `@\${node.name}';\n const params = node.params ? this.rawValue(node, 'params'): ";\n\n if (typeof node.raws.afterName !== 'undefined') {\n  $node.raws.afterName:\n$  } else if (params)  $\n$   $name += '':\n$  } $\n$  if (node.nodes)  $\n$ this.block(node, name + params);\n } else {\n const end = (node.raws.between || ") + (semicolon?';':");\n this.builder(name + params + end, node); $\n$  } $\n$  body(node) { $\n$  let last = node.nodes.length - 1; $\n$  while (last > 0) { $\n$ (node.nodes[last].type !== 'comment') break;\n last  $-= 1;\n$   $\n$  const semicolon = this.raw(node, 'semicolon');\n for (let i = 0; i < node.nodes.length; i++) {\n const child = node.nodes[i];\n const before = this.raw(child, 'before');\n if (before) this.builder(before);\n this.stringify(child, last !== i || semicolon);\n }\n \\\n\\n\\block(node, start) \\\n\\\ const between = this.raw(node, 'between', 'beforeOpen');\\\\n\\\\ this.builder(`\\$\{start + between \{`, node, 'start'); \n\n let after; \n if (node.nodes && node.nodes.length) \\n this.body(node);\n this.builder(after);\n this.builder('}', node, 'end');\n \n raw(node, own, detect) \n let value;\n if (!detect)  $detect = own; \n\ // Already had\n if (own) {\n}$  $value = node.raws[own]; \n$ if (typeof value !== 'undefined') return value;\n \\n\n const parent = node.parent;\n\n // Hack for first rule in CSS\n if (detect === 'before') {\n if (!parent || (parent.type === 'root' && parent.first === node)) {\n return ";\n  $n \geq n$ Floating child without parent\n if (!parent) return defaultRaw[detect];\n\n // Detect style by other nodes\n const root = node.root();\n if (!root.rawCache) root.rawCache = { };\n if (typeof root.rawCache[detect] !== 'undefined') return root.rawCache[detect];\n }\n\n if (detect === 'before' || detect === 'after') {\n this.beforeAfter(node, detect);\n } else {\n const method = `raw\${capitalize(detect)}`;\n if (this[method]) value = this[method](root, node);\n } else {\n  $root.walk(i => \{ \n$ value =  $i.raws[own];\n$ if (typeof value !== 'undefined') return false;\n });\n \n\n if (typeof value === 'undefined') value = value; $\n$  root.walk( $i => {\n}$ if (i.nodes && i.nodes.length && i.last.type === 'decl') {\n if (typeof value !== 'undefined') return false;\n  $n } n }); n return value; n <math>n$ i.raws.semicolon;\n  $rawEmptyBody(root) \{\n let value; \n root.walk(i => \{\n if (i.nodes && i.nodes.length === 0) \{\n if (i.nodes && i.nodes.length === 0) \}$ value = i.raws.after;\n if (typeof value !== 'undefined') return false;\n n);\n return value;\n nrawIndent(root) {\n if (root.raws.indent) return root.raws.indent;\n let value;\n root.walk(i => {\n const p = i.parent;\n if (p && p !== root && p.parent && p.parent === root) {\n if (typeof i.raws.before !== value = parts[parts.length - 1];\n 'undefined') {\n const parts = i.raws.before.split('\\n');\n value = value.replace(/ $[^\\]/g$ , ");\n  $\n$  });\n return value;\n \\n\n return false;\n }\n rawBeforeComment(root, node) {\n let value;\n root.walkComments(i => {\n if (typeof i.raws.before !== 'undefined') {\n value = i.raws.before;\n if (value.indexOf( $'\n'$ ) !== -1) {\n value = value.replace( $/[^\n]+\$/, ");\n$ }\n return false;\n  $\n$  });\n if (typeof value === 'undefined') {\n  $value; n root.walkDecls(i => {n}$ if (typeof i.raws.before !== 'undefined') {\n if  $value = i.raws.before; \n$  $(value.indexOf('\n') !== -1) {n}$ value = value.replace(/ $[^{\n}]+$/, ");\n$ }\n return false;\n n}\n if (typeof value === 'undefined') {\n value = this.raw(node, null, 'beforeRule');\n \n return value;\n \\n\n  $rawBeforeRule(root) {\n let value;\n root.walk(i => {\n})}$ if (i.nodes && (i.parent !== root || root.first !== i))  $\{ n \}$ if (typeof i.raws.before !== 'undefined') {\n value = i.raws.before;\n if (value.indexOf('\\n') !== -1) {\n value = value.replace( $/[^\]$ +\$/, ");\n }\n return false;\n }\n  $n } (n }); n return$ value;\n  $\n$  rawBeforeClose(root) {\n let value;\n root.walk(i => {\n if (i.nodes && i.nodes.length > 0)}  $\{ n \}$ if (typeof i.raws.after !== 'undefined') {\n value = i.raws.after;\n if (value.indexOf( $'\n'$ )!== -1) value = value.replace( $/[^\n]+$/, ");\n$ }\n return false;\n }\n  $n } n });\n return value;\n$  $\n$  rawBeforeOpen(root) {\n let value;\n root.walk(i => {\n if (i.type !== 'decl') {\n if (i.type != value =

```
i.raws.between;\n
                    if (typeof value !== 'undefined') return false;\n \n }\n });\n return value;\n }\n\n
rawColon(root) {\n let value;\n root.walkDecls(i => {\n if (typeof i.raws.between !== 'undefined') {\n}
value = i.raws.between.replace(/[^\\]/g, ");\
   return false;\n
  n } n }); n return value; n <math>n 
beforeAfter(node, detect) {\n let value;\n if (node.type === 'decl') {\n value = this.raw(node, null,
'beforeDecl');\n } else if (node.type === 'comment') {\n value = this.raw(node, null, 'beforeComment');\n }
else if (detect === 'before') {\n
                              value = this.raw(node, null, 'beforeRule');\n } else {\n
  value = this.raw(node,
null, 'beforeClose');\n \\n\n let buf = node.parent;\n let depth = 0;\n while (buf && buf.type !== 'root') {\n
depth += 1;\n
               const indent = this.raw(node,
null, 'indent');\n
                 if (indent.length) {\n
   for (let step = 0; step < depth; step++) value += indent;\n
return value;\n \\n\n rawValue(node, prop) \\n const value = node[prop];\n const raw = node.raws[prop];\n
if (raw && raw.value === value) \{\n return raw.raw;\n } else \{\n return value;\n \}\n\}\n\
default Stringifier;\n","// @flow\nimport Stringifier from './stringifier';\n\nexport default function stringify(node,
builder) {\n const str = new Stringifier(builder);\n str.stringify(node);\n}\n","// @flow\nimport CssSyntaxError
from './css-syntax-error';\nimport Stringifier from './stringifier';\nimport stringify from './stringify';\nimport
warnOnce from './warn-once';\n\n/**\n * @typedef {object} position\n * @property {number} line - source line in
file\n * @property {number} column - source column in file\n */\n\n/**\n * @typedef {object} source\n *
@property {Input} input - {@link Input} with input file\n * @property {position} start - The starting position of
the node's source\n * @property {position} end - The ending position of the node's source\n */n\nconst
cloneNode = function(obj, parent) {\n const cloned = new obj.constructor();\n\n for (const i in obj) {\n if
(!obj.hasOwnProperty(i)) continue;\n let value = obj[i];\n const type = typeof value;\n\n if (i === 'parent' &&
type === 'object') {\n if (parent) cloned[i] = parent;\n } else if (i === 'source') {\n cloned[i] = value;\n }
else if (value instanceof Array) {\n cloned[i] = value.map(j => cloneNode(j, cloned));\n } else if (i !== 'before'
&& i !== 'after' && i !== 'between' && i !== 'semicolon') {\n if (type === 'object' && value !== null) value =
cloneNode(value);\n
                      following common methods.\n *\n * @abstract\n */\nclass Node {\n /**\n * @param {object} [defaults] - value
for node properties \ ^*/n \ constructor(defaults = {}) \ (n \ this.raws = {}); n \ for (const name in defaults) {}n
this[name] = defaults[name];\n \\n\ /**\n * Returns a CssSyntaxError instance containing the original
position\n * of the node in the source, showing line and column numbers and also\n * a small excerpt to facilitate
debugging.\n *\n * If present, an input source map will be used to get the original position\n * of the source,
even from a previous compilation step\n * (e.g., from Sass compilation).\n *\n * This method produces very
useful error messages.\n *\n * @param {string} message - error description\n * @param {object} [opts]
options\n * @param {string} opts.plugin - plugin name that created this error.\n *
  PostCSS will
set it automatically.\n *@param {string} opts.word - a word inside a node's string that should\n *
   be highlighted as the source of the error\n *@param {number} opts.index - an index inside a node's string that
should\n *
                            be highlighted as the source of the error\ *\ * @return {CssSyntaxError} error
object to throw it\n *\n *@example\n * if ( !variables[name] ) {\n * throw decl.error('Unknown variable ' +
name, { word: name });\n * // CssSyntaxError: postcss-vars:a.sass:4:3: Unknown variable $black\n * // color:
$black\n * // a\n * //
                            ^n * // background: white <math>^* /n */n error(message, opts = {}) {\n if}
(this.source) \{\n const pos = this.positionBy(opts);\n
   return this.source.input.error(message, pos.line,
pos.column, opts);\n } else \{\n return new CssSyntaxError(message);\n \}\n / m  This method is
provided as a convenience wrapper for {@link Result#warn}.\n *\n * @param {Result} result
   - the {@link
Result | instance \n *
                                     that will receive the warning\n * @param {string} text
  - warning
message\n * @param {object} [opts] - options\n * @param {string} opts.plugin - plugin name that created this
warning.\n *
                              PostCSS will set it automatically.\n * @param {string} opts.word - a word
inside a node's string that should\n *
   be highlighted as the source of the warning\n * @param
{number} opts.index - an index inside a node's string that should\n *
  be highlighted as the
source of the warning\n *\n *@return {Warning} created warning object\n *\n *@example\n *const plugin
= postcss.plugin('postcss-deprecated', () => {\n * return (root, result) => {\n * root.walkDecls('bad', decl =>
```

 $\{n *$ decl.warn(result, 'Deprecated property bad');\n \* });\n \* });\n \*/n warn(result, text, opts) n = node: this; n = node: t/\*\*\n \* Removes the node from its parent and cleans the parent properties\n \* from the node and its children.\n  $*\n * @example\n * if ( decl.prop.match(/^-webkit-/) ) {\n * decl.remove(); \n * }\n * \n * @return {Node} }$ node to make calls chain\n \*/n remove() {\n if (this.parent) {\n this.parent.removeChild(this);\n }\n this.parent = undefined;\n return this;\n  $\n^*$  \n \* Returns a CSS string representing the node.\n \*\n \* @param {stringifier|syntax} [stringifier] - a syntax to use\n \* in string generation\n \*\n \* @return {string} CSS string of this node\n \*\n \* @example\n \* postcss.rule({ selector: 'a' }).toString() //=> \"a { } \"\n \*\n toString(stringifier = stringify) {\n if (stringifier.stringify) stringifier = stringifier.stringify;\n let result = ":\n stringifier(this, i =>  $\{\n$  result += i;\n  $\}$ );\n return result;\n  $\{\n$  \*Returns a clone of the node.\n \*\n \* The resulting cloned node and its (cloned) children will have\n \* a clean parent and code style properties.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\n \*\n \* @example\n \* const cloned = decl.clone({ prop: '-moz-' + decl.prop });\n \* cloned.raws.before //=> undefined\n \* cloned.parent //=> undefined\n \* cloned.toString() //=> -moz-transform: scale(0)\n \*\n \* @return {Node} clone of the node $\$  \* $\$ n clone(overrides = {}) {\n const cloned = cloneNode(this);}\n for (const name in overrides) {\n cloned[name] = overrides[name];\n \\n return cloned;\n \\n\ /\*\*\n \* Shortcut to clone the node and insert the resulting cloned node\n \* before the current node.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\n \*\n \* @example\n \* decl.cloneBefore({ prop: '-moz-' + decl.prop });\n \*\n \* @return {Node} - new node\n \*\n cloneBefore(overrides = {}) {\n const cloned = this.clone(overrides);\n this.parent.insertBefore(this, cloned);\n return cloned;\n \\\n\n \* Shortcut to clone the node and insert the resulting cloned node\n \* after the current node.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\n \*\n \* @return {Node} - new node\n \*\n cloneAfter(overrides = {}) {\n const cloned = this.clone(overrides);\n this.parent.insertAfter(this, cloned);\n return cloned;\n }\n\n \*\*\n \* Inserts node(s) before the current node and removes the current node.\n \*\n \* @param {...Node} nodes - node(s) to replace current one\n \*\n \* @example\n \* if ( atrule.name == 'mixin' ) {\n \* atrule.replaceWith(mixinRules[atrule.params]);\n \* \\n \* @return {Node} current node to methods chain\n \*\n replaceWith(...nodes) {\n if (this.parent) {\n nodes.forEach(node => {\n this.parent.insertBefore(this, this.remove(); $\n$  } $\n$  return this; $\n$  } $\n$  \* Removes the node from its current node);\n parent and inserts it\n \* at the end of `newParent`.\n \*\n \* This will clean the `before` and `after` code {@link Node#raws} data\n \* from the node and replace them with the indentation style of `newParent`.\n \* It will also clean the `between` property\n \* if `newParent` is in another {@link Root}.\n \*\n \* @param {Container} newParent - container node where the current node\n \* will be moved $\n$  \* $\n$  \* @example $\n$ \* atrule.moveTo(atrule.root());\n \*\n \* @return {Node} current node to methods chain\n \*\n moveTo(newParent) {\n this.cleanRaws(this.root() === newParent.root());\n this.remove();\n newParent.append(this);\n return this;\n \\n\n /\*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent before `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it  $would \\ \\ n * in {@link Node \# move To}. \\ \\ n * \\ m * @param {Node} other Node - node that will be before current with the content of the$ node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveBefore(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertBefore(otherNode, this);\n return this;\n \\n\n \*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent after `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be after current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveAfter(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertAfter(otherNode, this);\n return this;\n \\n\n /\*\*\n \* Returns the next child of the node's parent.\n \* Returns `undefined` if the current node is the last child.\n \*\n \*@return {Node|undefined} next node\n \*\n \*@example\n \* if (comment.text === 'delete next') {\n \* index = this.parent.index(this);\n return this.parent.nodes[index + 1];\n  $\$ \n\n /\*\*\n \* Returns the previous child

of the node's parent.\n \*Returns `undefined` if the current node is the first child.\n \*\n \*@return {Node|undefined} previous node\n \*\n \* @example\n \* const annotation = decl.prev();\n \* if (annotation.type == 'comment' ) {\n \* readAnnotation(annotation.text);\n \* }\n \*\n prev() {\n const index = this.parent.index(this);\n return this.parent.nodes[index - 1];\n \\n\n toJSON()  $\{\n$  const fixed =  $\{\n$ ;\n\n for (const name in this) {\n if (!this.hasOwnProperty(name)) continue;\n if (name === 'parent') continue;\n const value = this[name]; $\n\$ if (value instanceof Array) {\n  $fixed[name] = value.map(i => {\n}$  $(typeof i === 'object' && i.toJSON) {\n}$ return i.toJSON();\n } else {\n return i;\n }\n } else if (typeof value === 'object' && value.toJSON) {\n fixed[name] = value.toJSON();\n } else  $\{ n \}$ fixed[name] = value;\n  $\n$  \\n\n return fixed;\\n \\n /\*\*\\n \* Returns a {@link Node#raws} value. If the node is missing\n \* the code style property (because the node was manually built or cloned)\n \* PostCSS will try to autodetect the code style property by looking\n \* at other nodes in the tree.\n \*\n \* @param {string} - name of code style property\n \* @param {string} [defaultType] - name of default value, it can be if the value is the same as prop $\ ^*\ ^*$  @example $\ ^*$  const root = missed\n \* postcss.parse('a { background: white }');\n \*root.nodes[0].append({ prop: 'color', value: 'black' });\n \* root.nodes[0].nodes[1].raws.before //=> undefined\n \* root.nodes[0].nodes[1].raw('before') //=> ' '\n \*\n \* @return {string} code style value\n \*\n raw(prop, defaultType) {\n const str = new Stringifier();\n return str.raw(this, prop, defaultType);\n \\n\/r\*\n \* Finds the Root instance of the node's tree.\n \*\n \* @example\n \* root.nodes[0].nodes[0].root() === root\n \*\n \* @return {Root} root parent\n \*\n root() {\n let result = this;\n while (result.parent) result = result.parent;\n return result;\n \\n\n cleanRaws(keepBetween) \\n delete this.raws.before;\n delete this.raws.after;\n if (!keepBetween) delete this.raws.between;\n \n\n positionInside(index) {\n const string = this.toString();\n let column = this.source.start.column;\n let line = this.source.start.line;\n\n for (let i = 0; i < index; i++) {\n if  $(string[i] === '\n')$  {\n  $column = 1;\n$  $+= 1; \ n$ } else {\n  $column += 1;\n$  $\n$  \\\n return { line, column };\\\n \\\n positionBy(opts) {\\n let pos = this.source.start;\n if (opts.index) {\n pos = this.positionInside(opts.index);\n } else if (opts.word) {\n const index = this.toString().indexOf(opts.word); $\n$  if (index !== -1) pos = this.positionInside(index); $\n$  } $\n$ return pos;\n \\n\n removeSelf() {\n warnOnce('Node#removeSelf is deprecated. Use Node#remove.');\n return this.remove();\n }\n\n replace(nodes) {\n warnOnce('Node#replace is deprecated. Use Node#replaceWith');\n return this.replaceWith(nodes);\n \\n\n style(own, detect) \\n warnOnce('Node#style() is deprecated. Use Node#raw()');\n return this.raw(own, detect);\n \\n\n cleanStyles(keepBetween) \\n warnOnce('Node#cleanStyles() is deprecated. Use Node#cleanRaws()');\n return this.cleanRaws(keepBetween);\n \n\n get before() \\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n return this.raws.before;\n \\n\n set before(val) \\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n this.raws.before = val;\n \\n\n get between() {\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n return this.raws.between;\n \\n\n set between(val) \\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n this.raws.between = val;\n \\\n\n /\*\*\n \* @memberof Node#\n \* @member {string} type - String representing the node's type.\n \* Possible values are `root`, `atrule`, `rule`,\n \* `decl`, or `comment`.\n \*\n \* @example\n \* postcss.decl({ prop: 'color', value: 'black' }).type //=> 'decl'\n \*\n\n /\*\*\n \* @memberof Node#\n \* @member {Container} parent - the node's parent node.\n \*\n \*@example\n \*root.nodes[0].parent == root;\n \*/n\n /\*\*\n \*@memberof Node#\n \* @member {source} source - the input source of the node\n \*\n \* The property is used in source map generation.\n \*\n \* If you create a node manually (e.g., with `postcss.decl()`),\n \* that node will not have a `source` property and will be absent\n \* from the source map. For this reason, the plugin developer should\n \* consider cloning nodes to create new ones (in which case the new node's\n \* source will reference the original, cloned node) or setting\n \* the `source` property manually.\n \*\n \*\``js\n \* // Bad\n \* const prefixed = postcss.decl({\n \* prop: '-moz-' + decl.prop,\n \* value: decl.value\n \* });\n \*\n \* // Good\n \* const prefixed rule = postcss.rule({ selector: 'a', source: atrule.source });\n \* atrule.parent.insertBefore(atrule, rule);\n \* }\n \* \``\n \*\n \*@example\n \* decl.source.input.from //=> '/home/ai/a.sass'\n \* decl.source.start //=> { line: 10,

```
column: 2 \\n * decl.source.end
   //=> { line: 10, column: 12 }\n */\n\n /**\n * @member of Node#\n *
@member {object} raws - Information to generate byte-to-byte equal\n *
   node string as it was in the
origin input.\n *\n *Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n **
`before`: the space symbols before the node. It also stores `*`\n * and `_` symbols before the declaration (IE
hack).\n ** `after`: the space symbols after the last child of the node\n * to the end of the node.\n **
`between`: the symbols between the property and value\n * for declarations, selector and `{` for rules, or last
parameter\n * and `{` for at-rules.\n **`semicolon`: contains true if the last child has\n * an (optional)
semicolon.\n ** `afterName`: the space between the at-rule name and its parameters.\n ** `left`: the space
symbols between '/*' and the comment's text.\n ** 'right': the space symbols between the comment's text\n *
and <code>*&#47;</code>.\n ** `important`: the content of the important statement.\n * if it is not just
`!important`.\n *\n * PostCSS cleans selectors, declaration values and at-rule parameters\n * from comments and
extra spaces, but it stores origin content in raws\n * properties. As such, if you don't change a declaration's
value,\n * PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('a
Node;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n/**\n * Represents a CSS
declaration.\n *\n * @extends Node\n *\n * @example\n * const root = postcss.parse('a { color: black }');\n * const
decl = root.first.first;\n * decl.type
   //=> 'decl'\n * decl.toString() //=> ' color: black'\n */\nclass Declaration
extends Node {\n constructor(defaults) {\n super(defaults);\n this.type = 'decl';\n }\n\n get value() {\n
warnOnce('Node# value was deprecated. Use Node#raws.value');\n return this.raws.value;\n \\n\n set
_value(val) {\n warnOnce('Node#_value was deprecated. Use Node#raws.value');\n this.raws.value = val;\n
\\n\n\ get important() \\n\ warnOnce('Node# important was deprecated. Use Node#raws.important');\n\ return
this.raws.important;\n \\n\n set _important(val) {\n warnOnce('Node#_important was deprecated. Use
Node#raws.important');\n this.raws.important = val;\n \n \n *@member of Declaration#\n *@member
{string} prop - the declaration's property name\n *\n *@example\n *const root = postcss.parse('a { color: black
\{\);\n * const decl = root.first.first;\n * decl.prop //=> 'color'\n *\\n\n /**\n * @memberof Declaration#\n *
@member {string} value - the declaration's value\n *\n * @example\n * const root = postcss.parse('a { color:
black \}');\n * const decl = root.first.first;\n * decl.value //=> 'black\\n */\n\n /**\n * @memberof
Declaration#\n * @member {boolean} important - `true` if the declaration\n *
  has an
!important annotation.\n *\n *@example\n *const root = postcss.parse('a { color: black !important; color: red
\{\rightarrow\}'\;\n \rightarrow\
@member of Declaration#\n * @member object raws - Information to generate byte-to-byte equal *\n *
     node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the default
CSS parser uses:\n *\n ** `before`: the space symbols before the node. It also stores `*`\n * and `_` symbols
before the declaration (IE hack).\n **`between`: the symbols between the property and value\n * for
declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n ** `important`: the content of
the important statement,\n * if it is not just `!important`.\n *\n * PostCSS cleans declaration from comments
and extra spaces,\n * but it stores origin content in raws properties.\n * As such, if you don't change a
declaration's value,\n * PostCSS will use the raw value with comments.\n *\n *@example\n *const root =
postcss.parse('a {\\n color:black\\n}')\n *root.first.first.raws //=> { before: \\n ', between: ':' }\n *\n}\n\nexport
default Declaration;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n/**\n *
Represents a comment between declarations or statements (rule and at-rules).\n *\n * Comments inside selectors, at-
rule parameters, or declaration values\n * will be stored in the `raws` properties explained above.\n *\n * @extends
Node\n */\nclass Comment extends Node \{\n constructor(defaults) \{\n super(defaults);\n this.type =
'comment';\n \\n\n get left() {\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n return
this.raws.left;\n \\n\n set left(val) \\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n
this.raws.left = val;\n \n\n get right() {\n warnOnce('Comment#right was deprecated. Use
Comment#raws.right');\n return this.raws.right;\n \\n\n set right(val) \\n warnOnce('Comment#right was
deprecated. Use Comment#raws.right');\n this.raws.right = val;\n \\n\n *@memberof Comment#\n *
```

```
@member {string} text - the comment's text\n *\n\n /**\n * @member f Comment#\n * @member {object}
raws - Information to generate byte-to-byte equal\n *
   node string as it was in the origin input.\n *\n
 * Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n * * `before`: the space
symbols before the node.\n **`left`: the space symbols between`/*` and the comment's text.\n **`right`: the
space symbols between the comment's text.\n *\n\nexport default Comment;\n","// @flow\nimport Declaration
from './declaration';\nimport tokenizer from './tokenize';\nimport Comment from './comment';\nimport AtRule from
'./at-rule';\nimport Root from './root';\nimport Rule from './rule';\n\nexport default class Parser {\n constructor(input)
\n this.input = input; \n this.pos = 0; \n this.root = new Root(); \n this.current = this.root; \n this.spaces =
";\n this.semicolon = false;\n\n this.root.source = { input, start: { line: 1, column: 1 } };\n \n \n\n tokenize() {\n
this.tokens = tokenizer(this.input);\n \ln \log() \ln \det token;\n while (this.pos < this.tokens.length) {\n
token = this.tokens[this.pos]; \n\
   switch (token[0]) {\n
   case 'space':\n
  case ';':\n
  this.spaces +=
                             break;\n\n
token[1];\n
   case '}':\n
   this.end(token);\n
  break;\n\n
  case 'comment':\n
this.comment(token);\n
  break:\n\n
   case 'at-word':\n
   this.atrule(token);\n
   break;\n\n
   case
'{':\n
                  this.emptyRule(token);\n
   break;\n\n
   default:\n
  this.other();\n
   break;\n
  \} \backslash n \backslash n
this.pos += 1; \n this.endFile();\n \\n\n comment(token) \\n const node = new Comment();\n
this.init(node, token[2], token[3]);\n node.source.end = { line: token[4], column: token[5] };\n\n const text =
token[1].slice(2, -2);\n if (/^\\s*$/.test(text)) {\n}
   node.text = "; n
  node.raws.left = text; n
  node.raws.right
= ":\n } else {\n const match = text.match(/^(\s^*)([^]*[^\s])(\s^*)$/);\n
  node.text = match[2];\n
node.raws.left = match[1]; n node.raws.right = match[3]; n } n \ node.raws.left = match[1]; n const node = node.raws.right = match[3]; n \ n \ node.raws.right = match[3]; n \ n
new Rule();\n this.init(node, token[2], token[3]);\n node.selector = ";\n node.raws.between = ";\n this.current
= node; n \ \n \  () {\n \ let token; \n \ let end = false; \n \ let type = null; n \  let colon = false; \n \ let bracket =
[] \cdot null; null;
this.tokens[this.pos];\n
   type = token[0]; \ \ n
  if (type === '(' || type === '[') {\n
   if (!bracket) bracket =
token;\n
                      brackets.push(type === '(' ? ')' : ']');\n
   } else if (brackets.length === 0) {\n
  if (type === ';') {\n
    if (colon) {\n
                                       this.decl(this.tokens.slice(start, this.pos + 1));\n
   return;\n
   else {\n}
break;\n
                        }\n
                                      } else if (type === '{') {\n
  this.rule(this.tokens.slice(start, this.pos + 1));\n
   return;\n
   } else if (type === ':') {\n
      } else if (type === '}') {\n
  this.pos = 1;\n
  end = true;\n
   break;\n
                                       }\n
  } else if (type === brackets[brackets.length - 1]) {\n
     colon = true; \ n
   brackets.pop();\n
(brackets.length === 0) bracket = null;\n
   n n
  this.pos += 1;\n }\n if (this.pos === this.tokens.length) {\n
  this.pos = 1;\n
                                 end = true;\n }\n\n if (brackets.length > 0) this.unclosedBracket(bracket);\n\n if (end &&
  token = this.tokens[this.pos][0];\n
colon) {\n
                       while (this.pos > start) {\n
  if (token !== 'space' && token
!== 'comment') break;\n
   this.pos = 1;\n
   }\n
  this.decl(this.tokens.slice(start, this.pos + 1));\n
\n this.unknownWord(start);\n\n\ rule(tokens) {\n\ tokens.pop();\n\n\ const node = new Rule();\n\
this.init(node, tokens[0][2], tokens[0][3]);\n\n node.raws.between = this.spacesFromEnd(tokens);\n
this.raw(node, 'selector', tokens);\n\ this.current = node;\n\ \\n\n\ decl(tokens)\ \\n\ const node = new
this.semicolon = true;\n tokens.pop();\n \n if (last[4]) \n
   node.source.end = { line: last[4], column:
last[5] \}; \  else \{ \ 
  'word') {\n
tokens[0][3] ;\n\n node.prop = ";\n while (tokens.length) {\n
  const type = tokens[0][0];\n
   if (type === ':' ||
type === 'space' || type === 'comment') {\n
   break;\n
   }\n
  node.prop += tokens.shift()[1];\n }\n\
node.raws.between = "; \n\ let token; \n\ while (tokens.length) {\n}
  token = tokens.shift(); \n\n
  if (token[0]
=== ':') {\n
                           node.raws.between += token[1];\n
   break;\n
  } else {\n
  node.raws.between += token[1];\n
   \ln \sinh (\operatorname{node.prop}[0] === '-' \| \operatorname{node.prop}[0] === '+') \ln \operatorname{node.prop}[0];
this.precheckMissedSemicolon(tokens); \n for (let i = tokens.length - 1; i > 0; i--) {\n token = tokens[i]; \n
if (token[1] === '!important') {\n}
  node.important = true; \ n
  let string = this.stringFrom(tokens, i);\n
string = this.spacesFromEnd(tokens) + string;\n
  if (string !== '!important') node.raws.important = string;\n
```

```
break;\n
                } else if (token[1] === 'important') {\n
  const cache = tokens.slice(0);\n
  let str = "; \n
  for (let i
   if (str.trim().indexOf('!') === 0 \&\& type !== 'space') \{\n
= i; j > 0; j--) \{ \n
                               const type = cache[j][0];\n
  break;\n
                      }\n
                                  str = cache.pop()[1] + str;\n
   }\n
   if (str.trim().indexOf('!') === 0) \{ \n
node.important = true; \ n
   node.raws.important = str;\n
  tokens = cache; \ n
  }\n
   n n
   if (token[0]
!== 'space' && token[0] !== 'comment') {\n
  break;\n
  (node.value.indexOf(':') !== -1) this.checkMissedSemicolon(tokens);\n \\n atrule(token) \\n const node = new
AtRule();\n node.name = token[1].slice(1);\n if (node.name === ") {\n this.unnamedAtrule(node, token);\n
this.pos += 1;\n while (this.pos < this.tokens.length) {\n
  token = this.tokens[this.pos]; \n\
  if (token[0] ===
               node.source.end = { line: token[2], column: token[3] };\n
';') {\n
   this.semicolon = true;\n
  break:\n
else if (token[0] === '{'}) {\n}
  open = true;\n
  break;\n
  } else if (token[0] === '}') {\n
   this.end(token);\n
     break;\n
                     } else {\n
  params.push(token);\n
  n n
  this.pos += 1; \n \n if (this.pos ===
this.tokens.length) \{\n last = true;\n \\n\n node.raws.between = this.spacesFromEnd(params);\n if
(params.length) {\n
                            node.raws.afterName = this.spacesFromStart(params);\n this.raw(node, 'params',
  token = params[params.length - 1]; \ 
params);\n
                  if (last) {\n
   node.source.end = { line: token[4], column:
token[5] : n
                        this.spaces = node.raws.between;\n
  node.raws.between = ";\n
   n else {n}
node.nodes = []; \ 
   this.current =
node;\n \\n \\n end(token) {\n if (this.current.nodes && this.current.nodes.length) {\n
this.current.raws.semicolon = this.semicolon;\n \rightarrow\n this.semicolon = false;\n\n this.current.raws.after =
(this.current.raws.after \| \| \|) + this.spaces;\n this.spaces = ";\n\n if (this.current.parent) {\n
this.current.source.end = { line: token[2], column: token[3] };\n this.current = this.current.parent;\n } else {\n
this.unexpectedClose(token);\n \\n endFile() {\n if (this.current.parent) this.unclosedBlock();\n if
(this.current.nodes && this.current.nodes.length) {\n this.current.raws.semicolon = this.semicolon;\n }\n
this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n \\\n\n // Helpers\\n\n init(node, line, column)
{\n this.current.push(node);\n\n node.source = { start: { line, column }, input: this.input };\n node.raws.before
= this.spaces:\n this.spaces = ":\n if (node.type !== 'comment') this.semicolon = false:\n \\n\n raw(node, prop,
tokens) \{\n let token, type; \n const length = tokens.length; \n let value = "; \n let clean = true; \n for (let i = 0;
   type = token[0];\n if (type === 'comment' || (type === 'space'
i < length; i += 1) \{ \n token = tokens[i]; \n
&& i === length - 1)) {\n}
  clean = false; n
  } else {\n
  value += token[1];\n
   n \in \mathbb{N} if (!clean) n
const raw = tokens.reduce((all, i) => all + i[1], ");\n
  value;\n \\n spacesFromEnd(tokens) \\n let lastTokenType;\n let spaces = ";\n while (tokens.length) \\\n
lastTokenType = tokens[tokens.length - 1][0];\n if (lastTokenType !== 'space' && lastTokenType !==
'comment') break;\n
                               {\rm ext}(n) = {\rm 
next !== 'comment') break;\n spaces += tokens.shift()[1];\n }\n return spaces;\n }\n\n stringFrom(tokens,
from) \{\n let result = ";\n for (let i = from; i < tokens.length; i++) \{\n
  result += tokens[i][1];\n \n
tokens.splice(from, tokens.length - from);\n return result;\n \n \n\n colon(tokens) \\n let brackets = 0;\n let
token, type, prev;\n for (let i = 0; i < tokens.length; i++) {\n token = tokens[i];\n
   brackets += 1;\n
   brackets -= 1;\n
(type === '(') \{ \ n \} \}
  } else if (type === ')') {\n
  } else if (brackets === 0
&& type === ':') {\n
                                  if (!prev) {\n
  this.doubleColon(token);\n
   } else if (prev[0] === 'word' &&
prev[1] === 'progid') \{ \n
   continue;\n
  } else {\n
   return i;\n
   }\n
  n n
  prev = token; \  \  \} \  \  
return false;\n \\n\n // Errors\n\n unclosedBracket(bracket) \\n throw this.input.error('Unclosed bracket',
bracket[2], bracket[3]);\n \\n\n unknownWord(start) {\n const token = this.tokens[start];\n throw
this.input.error('Unknown word', token[2], token[3]);\n \n\n unexpectedClose(token) {\n throw
this.input.error('Unexpected \', token[2], token[3]);\n \\n unclosedBlock() \\n const pos =
this.current.source.start;\n throw this.input.error('Unclosed block', pos.line, pos.column);\n \\n\n
doubleColon(token) {\n throw this.input.error('Double colon', token[2], token[3]);\n }\n\n unnamedAtrule(node,
token) \{\n throw this.input.error('At-rule without name', token[2], token[3]);\n \n
```

precheckMissedSemicolon(tokens) {\n // Hook for Safe Parser\n tokens;\n }\n\n  $\c check Missed Semicolon(tokens) {\n const colon = this.colon(tokens); \n if (colon === false) return; \n let \]$ founded = 0;\n let token;\n for (let j = colon - 1; j >= 0; j--) {\n token = tokens[j];\n if (token[0]!== if (founded === 2) break;\n 'space') {\n founded  $+= 1;\n$ \n \n throw this.input.error('Missed semicolon', token[2], token[3]);\n \\n","// @flow\nimport Parser from './parser';\nimport Input from './input';\n\nexport default function parse(css, opts) {\n if (opts && opts.safe) {\n throw new Error('Option safe was removed. ' + 'Use parser: require(\"postcss-safe-parser\")');\n \\n\n const input = new Input(css, opts);\n\n const parser = new Parser(input);\n try {\n parser.tokenize();\n parser.loop();\n } catch (e) {\n if (e.name === 'CssSyntaxError' && opts && opts.from) {\n if (\\.scss\frac{1}{i.test(opts.from)}) {\n} e.message  $+=\n$ '\nYou tried to parse SCSS with '+\n 'the standard CSS parser; '+\n 'try again with the postcss-scss parser';\n } else if (\\.less\family.i.test(opts.from)) {\n e.message +=\n '\\nYou tried to parse Less with ' +\n 'try again with the postcss-less parser';\n standard CSS parser; '+\n  $n \in \mathbb{N}$  throw e;\n \n\n return parser.root;\n\\n","// @flow\nimport parse from './parse';\nimport Root from './root';\nimport Rule from './rule';\nimport AtRule from './at-rule';\nimport Declaration from './declaration';\nimport warnOnce from './warnonce';\nimport Comment from './comment';\nimport Node from './node';\n\nfunction cleanSource(nodes) {\n return  $nodes.map(i \Rightarrow {n if (i.nodes) i.nodes = cleanSource(i.nodes);} delete i.source; n return i; n }); n}/n/**/n$ \* @callback childCondition\n \* @param {Node} node - container child\n \* @param {number} index - child  $index n * @param {Node[]} nodes - all container children n * @return {boolean} n * /n n /* m * @callback$ childIterator\n \* @param {Node} node - container child\n \* @param {number} index - child index\n \* @return  $\{false | undefined\} \ returning \ false \ will break iteration \ n */\n/n/** \ The {@link Root}, {@link AtRule}, and$ {@link Rule} container nodes\n \* inherit some common methods to help work with their children.\n \*\n \* Note that all containers can store any content. If you write a rule inside\n \* a rule, PostCSS will parse it.\n \*\n \* @extends Node\n \* @abstract\n \*\nclass Container extends Node {\n push(child) {\n child.parent = this;\n this.nodes.push(child);\n return this;\n \\n\ /\*\*\n \* Iterates through the container's immediate children,\n \* calling `callback` for each child.\n \*\n \* Returning `false` in the callback will break iteration.\n \*\n \* This method only iterates through the container's immediate children.\n \* If you need to recursively iterate through all the container's descendant\n \* nodes, use {@link Container#walk}.\n \*\n \* Unlike the for `{}`-cycle or `Array#forEach` this iterator is safe\n \* if you are mutating the array of child nodes during iteration.\n \* PostCSS will adjust the current index to match the mutations.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* const root = postcss.parse('a { color: black; z-index: 1 }');\n \* const rule = root.first;\n \*\n \* for ( let decl of rule.nodes ) {\n \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Cycle will be infinite, because cloneBefore moves the current node\n \* // to the next index\n \*  $\n$  \* \n \* rule.each(decl => {\n \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Will be executed only for color and z-index\n \* });\n \*/n each(callback) {\n if (!this.lastEach) this.lastEach = 0;\n if (!this.indexes) this.indexes = { };\n\n this.lastEach += 1;\n const id = this.lastEach;\n this.indexes[id] = 0;\n\n if (!this.nodes) return undefined;\n\n let index, result;\n while (this.indexes[id] < this.nodes.length)  $\{\n$  index = this.indexes[id];\n this.indexes[id];\n\n return result;\n }\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each node.\n \*\n \* Like container.each(), this method is safe to use\n \* if you are mutating arrays during iteration.\n \*\n \* If you only need to iterate through the container's immediate children,\n \* use {@link Container#each}.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \*@example\n \*root.walk(node => {\n \* // Traverses all descendant nodes.\n \*});\n \*\n walk(callback) {\n return this.each((child, i) => {\n let result = callback(child, i);\n if (result !== false && child.walk) {\n result = child.walk(callback);\n return result; $\n$ }); $\n$ } $\n$ \n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback $\n$  \* for each declaration node.\n \*\n \* If you pass a filter, iteration will only happen over declarations\n \* with matching properties.\n \*\n \* Like {@link Container#each}, this method is safe\n \* to use if you are mutating arrays during

```
filter declarations by property name\n * @param {childIterator} callback - iterator receives each node and index\n
*\n * @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n *
root.walkDecls(decl => \{\n * checkPropertySupport(decl.prop); \n *\}); \n * n * root.walkDecls('border-radius', n'); \n * n * root.walkDecls('border-radius', n
decl => \{ n * decl.remove(); n * \} \}; n * root.walkDecls(/^background/, decl => \{ n * decl.value = \} \} \}
takeFirstColorFromGradient(decl.value);\n * \);\n walkDecls(prop, callback) {\n if (!callback) {\n
callback = prop; \ n
                                    return this.walk((child, i) \Rightarrow {\n
   if (child.type === 'decl') {\n
   return callback(child,
i);\n
                          });\n } else if (prop instanceof RegExp) {\n
   return this.walk((child, i) \Rightarrow {\n
   if (child.type
=== 'decl' && prop.test(child.prop)) {\n
   return callback(child, i);\n
   }\n
  return
   if (child.type === 'decl' && child.prop === prop) {\n
this.walk((child, i) \Rightarrow {\n
  return callback(child, i);\n
                  });\n }\n\n /**\n * Traverses the container's descendant nodes, calling callback\n * for each rule
node.\n *\n * If you pass a filter, iteration will only happen over rules\n * with matching selectors.\n *\n *
Like {@link Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n *
@param {string|RegExp} [selector] - string or regular expression\n *
   to filter rules by
selector\n * @param {childIterator} callback - iterator receives each node and index\n *\n * @return
{false|undefined} returns `false` if iteration was broke\n *\n * @example\n * const selectors = [];\n *
root.walkRules(rule => {\n * selectors.push(rule.selector);\n * });\n * console.log(`Your CSS uses
${selectors.length} selectors`);\n *\n walkRules(selector, callback) {\n if (!callback) {\n
selector;\n\n
                        return this.walk((child, i) \Rightarrow {\n
   if (child.type === 'rule') {\n
   return callback(child, i);\n
            });\n } else if (selector instanceof RegExp) {\n
   return this.walk((child, i) \Rightarrow {\n
   if (child.type ===
'rule' && selector.test(child.selector)) {\n
   return callback(child, i);\n
   }\n
   );\n } else {\n}
this.walk((child, i) => \{ \n
   if (child.type === 'rule' && child.selector === selector) {\n
   n  }\n }\n }\n }\n /**\n * Traverses the container's descendant nodes, calling
callback(child, i);\n
callback\n * for each at-rule node.\n *\n * If you pass a filter, iteration will only happen over at-rules\n * that
have matching names.\n *\n * Like {@link Container#each}, this method is safe\n * to use if you are mutating
arrays during iteration.\n *\n * @param {string|RegExp} [name] - string or regular expression\n *
            to filter at-rules by name\n *@param {childIterator} callback - iterator receives each node and index\n *\n
 * @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n * root.walkAtRules(rule
=> \{\n * if (isOld(rule.name)) rule.remove(); \n * \}\}; \n * let first = false; \n * root.walkAtRules('charset', like the content of the con
});\n } else if (name instanceof RegExp)
if (child.type === 'atrule') {\n
   return callback(child, i);\n
   }\n
           return this.walk((child, i) \Rightarrow {\n
  if (child.type === 'atrule' && name.test(child.name)) {\n
   n  });\n } else {\n return this.walk((child, i) => {\n
callback(child, i);\n
  if (child.type === 'atrule'
   n } \n } \n } \n } \n } \n \  
&& child.name === name) {\n
  return callback(child, i);\n
container's descendant nodes, calling callback\n * for each comment node.\n *\n * Like {@link
Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n * @param
{childIterator} callback - iterator receives each node and index\n *\n * @return {false|undefined} returns `false` if
iteration was broke\n *\n * @example\n * root.walkComments(comment => {\n * comment.remove();\n *
return callback(child, i);\n
  n );\n }\n\n /**\n * Inserts new nodes to the start of the container.\n *\n *
@param {...(Node|object|string|Node[])} children - new nodes\n *\n * @return {Node} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.append(decl1, decl2);\n *\n * root.append({
name: 'charset', params: '\"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
  // rule\n *
rule.append({ prop: 'color', value: 'black' }); // declaration\n * rule.append({ text: 'Comment' })
  //
comment\n *\n * root.append('a { }');\n * root.first.append('color: black; z-index: 1');\n *\n append(...children)
\\\n \children.forEach(child => \\\n \const \nodes = \text{this.normalize}(child, \text{this.last});\\n \const \nodes.forEach(\text{node} => \)
```

iteration.\n \*\n \* @param {string|RegExp} [prop] - string or regular expression\n \*

```
this.nodes.push(node));\n });\n return this;\n \n^*\n * Inserts new nodes to the end of the container.\n *\n
* @param \{...(Node|object|string|Node[])\} children - new nodes\n *\n * @return \{Node\} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.prepend(decl1, decl2);\n *\n * root.append({
name: 'charset', params: '\"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
   // rule\n *
rule.append({ prop: 'color', value: 'black' });
  // declaration\n * rule.append({ text: 'Comment' })
   //
comment\n *\n * root.append('a { }');\n * root.first.append('color: black; z-index: 1');\n */\n prepend(...children)
this.first, 'prepend').reverse();\n nodes.forEach(node => this.nodes.unshift(node));\n
   for (const id in
this.indexes) {\n
                           this.indexes[id] = this.indexes[id] + nodes.length;\n
  n );\n return this;\n \ln n
cleanRaws(keepBetween) {\n super.cleanRaws(keepBetween);\n if (this.nodes) {\n
   this.nodes.forEach(node
=> node.cleanRaws(keepBetween));\n }\n \\n\n /**\n * Insert new node before old node within the container.\n
*\n * @param {Node|number} exist
   - child or child's index.\n * @param {Node|object|string|Node[]} add
- new node\n *\n * @return {Node} this node for methods chain\n *\n * @example\n * rule.insertBefore(decl,
decl.clone(\{prop: '-webkit-' + decl.prop \})); \ */n insertBefore(exist, add) \{n exist = this.index(exist); \ n/n exist = this.inde
const type = exist === 0 ? 'prepend' : false;\n const nodes = this.normalize(add, this.nodes[exist], type).reverse();\n
 nodes.forEach(node => this.nodes.splice(exist, 0, node));\n\n let index;\n for (const id in this.indexes) {\n
index = this.indexes[id]; \ if (exist <= index) {\ } 
  this.indexes[id] = index + nodes.length;\n
return this;\n \\n\n /**\n * Insert new node after old node within the container.\n *\n * @param {Node|number}
                - child or child's index\n *@param {Node|object|string|Node[]} add - new node\n *\n *@return
{Node} this node for methods chain\ */n  insertAfter(exist, add) {\ n  exist = this.index(exist);\ n/n  const nodes
= this.normalize(add, this.nodes[exist]).reverse();\n nodes.forEach(node => this.nodes.splice(exist + 1, 0,
node));\n\n let index;\n for (const id in this.indexes) {\n index = this.indexes[id];\n
   if (exist < index) \{\n
this.indexes[id] = index + nodes.length;\n
  \ln \n return this;\n \n\n remove(child) \\n if (typeof child)
!== 'undefined') {\n warnOnce('Container#remove is deprecated. ' + 'Use Container#removeChild');\n
this.removeChild(child);\n } else {\n super.remove();\n }\n return this;\n }\n\n *Removes node
from the container and cleans the parent properties\n * from the node and its children.\n *\n * @param
{Node|number} child - child or child's index\n *\n * @return {Node} this node for methods chain\n *\n *
@example\n * rule.nodes.length //=> 5\n * rule.removeChild(decl);\n * rule.nodes.length //=> 4\n *
                    //=> undefined\n *\n removeChild(child) {\n child = this.index(child);\n
this.nodes[child].parent = undefined;\n this.nodes.splice(child, 1);\n\n let index;\n for (const id in this.indexes)
  this.indexes[id] = index - 1;\n }\n }\n return
        index = this.indexes[id];\n
   if (index \geq child) {\n
this;\n \\n\ /**\n * Removes all children from the container\n * and cleans their parent properties.\n *\n *
@return {Node} this node for methods chain\n *\n *@example\n *rule.removeAll();\n *rule.nodes.length
//=> 0\n *\n removeAll() {\n this.nodes.forEach(node => (node.parent = undefined));\n this.nodes = [];\n
return this;\\n\\n\/**\\n\ * Passes all declaration values within the container that match pattern\\n\ * through
callback, replacing those values with the returned result\n * of callback.\n *\n * This method is useful if you
are using a custom unit or function\n * and need to iterate through all values.\n *\n * @param
                                   - replace pattern\n * @param {object} opts
{string|RegExp} pattern
  - options to speed up the
search\n * @param {string|string[]} opts.props - an array of property names\n * @param {string} opts.fast
- string that's used\n
   to narrow down values and speed up\n
the regexp search\n * @param {function|string} callback - string to replace pattern\n *
  The callback will
or callback that returns a new\n
   value.\n
receive\n
  the same arguments as those\n
  passed to a
function parameter\n *
   of `String#replace`.\n *\n * @return {Node} this node for
15 * parseInt(string) + 'px';\n * });\n *\n replaceValues(pattern, opts, callback) {\n if (!callback) {\n
```

```
opts.props.indexOf(decl.prop) === -1) return;\n if (opts.fast && decl.value.indexOf(opts.fast) === -1) return;\n\n
  decl.value = decl.value.replace(pattern, callback);\n });\n\n return this;\n }\n\n /**\n * Returns `true` if
callback returns `true`\n * for all of the container's children.\n *\n * @param {childCondition} condition -
iterator returns true or false.\n *\n * @return {boolean} is every child pass condition\n *\n * @example\n *
const noPrefixes = rule.every(i => i.prop[0] !== '-');\n *\n every(condition) {\n return
this.nodes.every(condition);\n \\n\ /**\n * Returns `true` if callback returns `true` for (at least) one\n * of the
container's children.\n *\n * @param {childCondition} condition - iterator returns true or false.\n *\n *
@return {boolean} is some child pass condition\n *\n *@example\n *const hasPrefix = rule.some(i =>
i.prop[0] === '-');\n *\n some(condition) {\n return this.nodes.some(condition);\n }\n\n /**\n * Returns a
`child`'s index within the {@link Container#nodes} array.\n *\n *@param {Node} child - child of the current
container.\n *\n * @return {number} child index\n *\n * @example\n * rule.index( rule.nodes[2] ) //=> 2\n
^*\n index(child) {\n if (typeof child === 'number') {\n return child;\n } else {\n
this.nodes.indexOf(child);\n \\n\/**\n * The container's first child.\n *\n * @type {Node}\n *\n *
@example\n * rule.first == rules.nodes[0];\n */n get first() {\n if (!this.nodes) return undefined;\n return
this.nodes[0];\n \\n\n /**\n * The container's last child.\n *\n * @type {Node}\n *\n * @example\n *
rule.last == rule.nodes[rule.nodes.length - 1];\n *\n get last() {\n if (!this.nodes) return undefined;\n return
this.nodes[this.nodes.length - 1]; \n \n\n normalize(nodes, sample) {\n if (typeof nodes === 'string') {\n}
= cleanSource(parse(nodes).nodes);\n } else if (!Array.isArray(nodes)) {\n
  if (nodes.type === 'root') {\n
nodes = nodes.nodes; \n
                        } else if (nodes.type) {\n
  nodes = [nodes]; \ n
   } else if (nodes.prop) {\n
(typeof nodes.value === 'undefined') {\n
   throw new Error('Value field is missed in node creation');\n
else if (typeof nodes.value !== 'string') {\n
  nodes.value = String(nodes.value);\n
   }\n
   nodes = [new]
Declaration(nodes)];\n
                       } else if (nodes.selector) {\n
  nodes = [new Rule(nodes)];\n } else if (nodes.name)
\{ n \}
       nodes = [new AtRule(nodes)]; \ 
                                       } else if (nodes.text) {\n
   nodes = [new Comment(nodes)];\n
else \{\n
           throw new Error('Unknown node type in node creation');\n \\n \\n\n const processed =
nodes.map(i => \{ n if (typeof i.raws === 'undefined') i = this.rebuild(i); \n if (i.parent) i = i.clone(); \n
   if
(typeof i.raws.before === 'undefined') {\n
  if (sample && typeof sample.raws.before !== 'undefined') {\n
i.raws.before = sample.raws.before.replace(/[^\\s]/g, ");\n
   }\n
   }\n
   i.parent = this; \n
} else if (node.type === 'atrule') {\n fix = new AtRule();\n } else if (node.type === 'rule') {\n
Rule();\n } else if (node.type === 'decl') {\n fix = new Declaration();\n } else if (node.type === 'comment')
      fix.nodes =
node.nodes.map(j => this.rebuild(j, fix));\n
   } else if (i === 'parent' && parent) {\n
   fix.parent = parent; \ n
else if (node.hasOwnProperty(i)) {\n
                                      fix[i] = node[i];\n
  \n \n return fix;\n \n eachInside(callback)
\\n warnOnce('Container#eachInside is deprecated. ' + 'Use Container#walk instead.');\n return
this.walk(callback);\n \\n eachDecl(prop, callback) \\n warnOnce('Container#eachDecl is deprecated.' + 'Use
Container#walkDecls instead.');\n return this.walkDecls(prop, callback);\n \\n eachRule(selector, callback) \\n
warnOnce('Container#eachRule is deprecated. ' + 'Use Container#walkRules instead.');\n return
this.walkRules(selector, callback);\n \\n eachAtRule(name, callback) \\n warnOnce('Container#eachAtRule is
deprecated. ' + 'Use Container#walkAtRules instead.');\n return this.walkAtRules(name, callback);\n }\n\n
eachComment(callback) {\n warnOnce('Container#eachComment is deprecated. ' + 'Use
Container#walkComments instead.');\n return this.walkComments(callback);\n \n\n get semicolon() {\n
warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n return this.raws.semicolon;\n \\n\n set
semicolon(val) {\n warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n
this.raws.semicolon = val;\n \\n\n get after() \\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
return this.raws.after;\n \\n set after(val) \\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
this.raws.after = val;\n \\n\n /**\n * @memberof Container#\n * @member {Node[]} nodes - an array
containing the container's children\n *\n *@example\n *const root = postcss.parse('a { color: black }');\n *
root.nodes.length
                     /\!\!\!/=> 1\n * root.nodes[0].selector /\!\!\!/=> 'a\n * root.nodes[0].nodes[0].prop /\!\!\!/=> 'color'\n
```

```
*/\n}\n\nexport default Container;\n","// @flow\nimport Container from './container';\nimport warnOnce from
'./warn-once';\n^* * Represents an at-rule.\n^* if it's followed in the CSS by a {} block, this node will
have\n * a nodes property representing its children.\n *\n * @extends Container\n *\n * @example\n * const root =
postcss.parse('@charset \"UTF-8\"; @media print { }');\n *\n * const charset = root.first;\n * charset.type //=>
'atrule'\n * charset.nodes //=> undefined\n *\n * const media = root.last;\n * media.nodes //=> []\n */\nclass AtRule
extends Container \{\n constructor(defaults)\} \{\n super(defaults);\n this.type = 'atrule';\n \} \{\n constructor(defaults)\} \}
append(...children) \{\n if (!this.nodes) this.nodes = [\];\n return super.append(...children);\n \{\n
prepend(...children) {\n if (!this.nodes) this.nodes = [];\n return super.prepend(...children);\n }\n\n get
afterName() {\n warnOnce('AtRule#afterName was deprecated. Use AtRule#raws.afterName');\n return
this.raws.afterName;\n \\n\n set afterName(val) {\n warnOnce('AtRule#afterName was deprecated. Use
AtRule#raws.afterName');\n this.raws.afterName = val;\n \\n\n get _params() \\n warnOnce('AtRule#_params
was deprecated. Use AtRule#raws.params');\n return this.raws.params;\n \\n\n set _params(val) \\n
warnOnce('AtRule# params was deprecated. Use AtRule#raws.params');\n this.raws.params = val;\n \\n\n /**\n
* @member of AtRule#\n * @member {string} name - the at-rule's name immediately follows the `@`\n *\n *
@example\n * const root = postcss.parse('@media print { }');\n * media.name //=> 'media'\n * const media =
root.first;\n *\\n\n /**\n * @member of AtRule#\n * @member { string } params - the at-rule's parameters, the
values\n *
                          that follow the at-rule's name but precede\n *
  any \{\} block\n *\n *
@example\n * const root = postcss.parse('@media print, screen { }');\n * const media = root.first;\n *
media.params //=> 'print, screen'\n */\n\n /**\n * @member of AtRule#\n * @member {object} raws -
Information to generate byte-to-byte equal\n *
   node string as it was in the origin input.\n *\n
Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n ** before : the space symbols
before the node. It also stores `*`\n * and `_` symbols before the declaration (IE hack).\n * * `after`: the space
symbols after the last child of the node\n * to the end of the node.\n **`between`: the symbols between the
property and value\n * for declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n *
*`semicolon`: contains true if the last child has\n * an (optional) semicolon.\n **`afterName`: the space
between the at-rule name and its parameters.\n *\n * PostCSS cleans at-rule parameters from comments and extra
spaces,\n * but it stores origin content in raws properties.\n * As such, if you don't change a declaration's value,\n
* PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('
@media\\nprint \{\n\}'\\n * root.first.first.raws //=> { before: ' ',\n *
   // between: ' ',\n *
     afterName: '\\n',\n *
                                       // after: \n' \n * \n \ \n\nexport default AtRule; \n'', "// @flow\n/**\n *
Contains helpers for safely splitting lists of CSS values,\n * preserving parentheses and quotes.\n *\n * @example\n
for (let i = 0; i < string.length; i++) {\n const letter = string[i];\n\n if (quote) {\n
   if (escape) {\n
escape = false; \ n
                    } else if (letter === '\\\\') {\n
  escape = true; \ n
  } else if (letter === quote) {\n
quote = false; \n
                         } else if (letter === \"" || letter === \""\") {\n
   quote = letter;\n
  } else if (letter ===
                         } else if (letter === ')') \{\n if (func > 0) func -= 1;\n
'(') {\n
          func += 1;\n
  else if (func === 0) {\n}
if (separators.indexOf(letter) !== -1) split = true;\n
  }\n\n
   if (split) {\n
   if (current !== ")
  split = false; \ n
array.push(current.trim());\n
                               current = ";\n
   } else {\n
   current += letter;\n
\\n\n if (last || current !== ") array.push(current.trim());\n return array;\n \\.\n\n /**\n * Safely splits space-
separated values (such as those for `background`,\n * `border-radius`, and other shorthand properties).\n *\n *
@param {string} string - space-separated values\ ^*\ ^* @return {string[]} splitted values\ ^*\ ^* @example\ ^*
* postcss.list.space('1px calc(10\% + 1px)') //=> ['1px', 'calc(10\% + 1px)']\n *\n space(string) {\n const spaces =
['', '\n', '\t'];\n return list.split(string, spaces);\n },\n\n /**\n * Safely splits comma-separated values (such as
those for `transition-*`\n * and `background` properties).\n *\n * @param {string} string - comma-separated
values\n *\n *@return {string[]} splitted values\n *\n *@example\n *postcss.list.comma('black, linear-
gradient(white, black)')\n * //=> ['black', 'linear-gradient(white, black)']\n *\n comma(string) {\n const comma
= ',';\n return list.split(string, [comma], true);\n },\n};\n\nexport default list;\n","// @flow\nimport './at-rule'; //
```

```
once';\nimport list from './list';\n\n/**\n * Represents a CSS rule: a selector followed by a declaration block.\n *\n *
@extends Container\n *\n * @example\n * const root = postcss.parse('a{}');\n * const rule = root.first;\n * rule.type
  //=> 'rule'\n * rule.toString() //=> 'a{ }\n *\nclass Rule extends Container {\n constructor(defaults) {\n
super(defaults);\n this.type = 'rule';\n if (!this.nodes) this.nodes = [];\n \n /**\n * An array containing the
rule's individual selectors.\n * Groups of selectors are split at commas.\n *\n * @type {string[]}\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n *\n * rule.selector //=> 'a, b\'n
* rule.selectors //=> ['a', 'b']\n *\n * rule.selectors = ['a', 'strong'];\n * rule.selector //=> 'a, strong'\n *\n get
selectors() {\n return list.comma(this.selector);\n }\n\n set selectors(values) {\n const match = this.selector?
this.selector.match(/.\s*/): null;\n const sep = match? match[0]: `,${this.raw('between', 'beforeOpen')}`;\n
this.selector = values.join(sep);\n \\n\ get _selector() {\n warnOnce('Rule#_selector is deprecated. Use
Rule#raws.selector');\n return this.raws.selector;\n \\n\n set _selector(val) \\n warnOnce('Rule#_selector is
deprecated. Use Rule#raws.selector');\n this.raws.selector = val;\n \\\n /**\n * @memberof Rule#\n *
@member {string} selector - the rule's full selector represented\n *
  as a string\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n * rule.selector //=> 'a, b'\n
*/\n\n /**\n * @memberof Rule#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
            node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the
default CSS parser uses:\n *\n ** before`: the space symbols before the node. It also stores `*`\n * and ``
symbols before the declaration (IE hack).\n **`after`: the space symbols after the last child of the node\n * to
the end of the node.\n **`between`: the symbols between the property and value\n * for declarations, selector
and `{` for rules, or last parameter\n * and `{` for at-rules.\n ** `semicolon`: contains true if the last child has\n
* an (optional) semicolon.\n *\n * PostCSS cleans selectors from comments and extra spaces,\n * but it stores
origin content in raws properties.\n * As such, if you don't change a declaration's value,\n * PostCSS will use the
raw value with comments.\n *\n * @example\n * const root = postcss.parse('a {\\n color:black\\n}')\n *
root.first.first.raws //=> { before: ", between: '', after: "\n' }\n *\n}\n\nexport default Rule;\n","// @flow\n/**\n *
Represents a plugin's warning. It can be created using {@link Node#warn}.\n *\n * @example\n * if (
decl.important ) {\n *
                       decl.warn(result, 'Avoid !important', { word: '!important' });\n * \n */\nclass Warning {\n
/**\n * @param {string} text
                               - warning message\n * @param {Object} [opts] - warning options\n *
@param {Node} opts.node - CSS node that caused the warning\n * @param {string} opts.word - word in CSS
source that caused the warning\n * @param {number} opts.index - index in CSS node string that caused\n *
            the warning\n * @param {string} opts.plugin - name of the plugin that created\n *
this warning. {@link Result#warn} fills\n *
  this property automatically.\n */\n
constructor(text, opts = {}) {\n /**\n * @member {string} - Type to filter warnings from\n
{@link Result#messages}. Always equal\n *
   to \"warning\"\.\n *\n * @example\n * const
nonWarning = result.messages.filter(i => i.type !== 'warning')\n *\\n this.type = 'warning';\n /**\n
@member {string} - The warning message.\n *\n * @example\n * warning.text //=> 'Try to avoid
!important'\n *\n this.text = text;\n\n if (opts.node && opts.node.source) \{\n
opts.node.positionBy(opts);\n
                                /**\n
   * @member {number} - Line in the input file\n
   with
  * warning.line //=> 5\n
this warning's source\n
                                  * @example\n
   */\n
  this.line = pos.line;\n
/**\n
         * @member {number} - Column in the input file\n
  with this warning's source.\n
  *\n
                    * warning.column //=> 6\n
  */\n this.column = pos.column;\n \ \n\n for (const opt in
opts) this[opt] = opts[opt];\n \\n /**\n * Returns a warning position and message.\n *\n * @example\n *
warning.toString() //=> 'postcss-lint:a.css:10:14: Avoid !important'\n *\n *@return {string} warning position and
message\n */n toString() {\n if (this.node) {\n}}
   return this.node.error(this.text, {\n
  plugin: this.plugin,\n
 index: this.index,\n
                        word: this.word,\n
  }).message;\n } else if (this.plugin) {\n
   return `${this.plugin}:
{\text{this.text}}\n } else {\n
                             return this.text;\n \n \leq n \leq n  \n\n /**\n * @member of Warning#\n * @member
{string} plugin - The name of the plugin that created\n *
   it will fill this property automatically.\n
                 this warning. When you call {@link Node#warn}\n *\n *@example\n *warning.plugin //=>
```

break cyclical dependency deadlock - #87\n\nimport Container from './container';\nimport warnOnce from './warn-

```
'postcss-important'\n *\n\n /**\n * @member of Warning#\n * @member {Node} node - Contains the CSS node
that caused the warning.\n *\n *@example\n *warning.node.toString() //=> 'color: white !important'\n
*/\n}\n\nexport default Warning;\n","// @flow\nimport Warning from './warning';\n\n/**\n * @typedef {object}
Message\n * @property {string} type - message type\n * @property {string} plugin - source PostCSS plugin
name\n *\n\n/n*\n * Provides the result of the PostCSS transformations.\n *\n * A Result instance is returned by
{@link LazyResult#then}\n * or {@link Root#toResult} methods.\n *\n * @example\n *
postcss([cssnext]).process(css).then(function (result) {\n * console.log(result.css);\n * });\n *\n * @example\n *
var result2 = postcss.parse(css).toResult();\n */\nclass Result {\n /**\n * @param {Processor} processor -
  - Root node after all transformations.\n *
processor used for this transformation.\n * @param {Root}
  root
@param {processOptions} opts - options from the {@link Processor#process}\n *
  or {@link
Root#toResult\n *\n constructor(processor, root, opts) {\n /**\n *@member {Processor} - The Processor
                              for this transformation.\n *\n * @example\n * for ( let plugin of
instance used\n
result.processor.plugins) {\n * if (plugin.postcssPlugin === 'postcss-bad') {\n * throw 'postcss-good is
incompatible with postcss-bad';\n * \n * }\n * }\n * \n this.processor = processor;\n /**\n * @member
{Message[]} - Contains messages from plugins\n *
   (e.g., warnings or custom messages).\n
      Each message should have type\n *
  and plugin properties.\n
  *\n * @example\n
postcss.plugin('postcss-min-browser', () => \{\n * return (root, result) => \{\n * var browsers =
detectMinBrowsersByCanIUse(root);\n * result.messages.push({\n *
   type: 'min-browser',\n *
                                     browsers: browsers\n * });\n * };\n * });\n */\n
plugin: 'postcss-min-browser',\n *
this.messages = []; n /**n * @member {Root} - Root node after all transformations.\n *\n * @example\n | *\n * * (member {Root}) - Root node after all transformations.\n *\n * (mexample\n | *\n * (mexample\n | *\n *) |
* root.toResult().root == root;\n  *\n this.root = root;\n /**\n * @member {processOptions} - Options from
the {@link Processor#process}\n *
  or {@link Root#toResult} call\n
  that
produced this Result instance.\n *\n *@example\n *root.toResult(opts).opts == opts;\n *\n this.opts =
opts;\n /**\n * @member {string} - A CSS string representing of {@link Result#root}.\n *\n
@example\n *postcss.parse('a{}').toResult().css //=> \"a{}\"\n *\n this.css = undefined;\n /**\n *
@member {SourceMapGenerator} - An instance of `SourceMapGenerator`\n *
  class from the
`source-map` library,\n
   representing changes\n
  to the {@link
Result#root} instance.\n *\n *@example\n *result.map.toJSON() //=> { version: 3, file: 'a.css', ... }\n
 * @example\n * if ( result.map ) {\n * fs.writeFileSync(result.opts.to + '.map', result.map.toString());\n
* result + " === result.css\n *\n * @return {string} string representing of {@link Result#root}\n *\n toString()
{\n return this.css;\n }\n\n /**\n * Creates an instance of {@link Warning} and adds it\n * to {@link
Result#messages \.\n *\n * @param {string} text
  - warning message\n * @param {Object} [opts]
warning options\n * @param {Node} opts.node - CSS node that caused the warning\n * @param {string}
opts.word - word in CSS source that caused the warning\n * @param {number} opts.index - index in CSS node
string that caused\n *
                                     the warning\n * @param {string} opts.plugin - name of the plugin that
created\n *
                            this warning. {@link Result#warn} fills\n *
   this property
automatically.\n *\n *@return {Warning} created warning\n *\n warn(text, opts = {}) {\n if (!opts.plugin)}
      if (this.lastPlugin && this.lastPlugin.postcssPlugin) {\n
   opts.plugin = this.lastPlugin.postcssPlugin;\n
\\\n\ /**\\n * Returns warnings from plugins. Filters {@link Warning} instances\\n * from {@link
Result#messages}.\n *\n * @example\n * result.warnings().forEach(warn => {\n *
console.warn(warn.toString());\n * \);\n *\n *@return {Warning[]} warnings from plugins\n */n warnings()
{\rm in } return this.messages.filter(i => i.type === 'warning'); n } \n /** An alias for the {@link Result#css}
property.\n * Use it with syntaxes that generate non-CSS output.\n * @type {string}\n *\n * @example\n *
result.css === result.content;\n *\n get content() {\n return this.css;\n }\n\n\nexport default Result;\n","//
@flow\nimport stringify from './stringify';\nimport warnOnce from './warn-once';\nimport Result from
'./result';\nimport parse from './parse';\n\nfunction isPromise(obj) {\n return typeof obj === 'object' && typeof
```

obj.then === 'function';\n\\\\n\\*\n \* @callback onFulfilled\\\n \* @param {Result} result\\\n \*\\\\\\\\\n\\*\\\n \* @callback on Rejected\n \* @param {Error} error\n \*\\n\n/\*\*\n \* A Promise proxy for the result of PostCSS transformations.\n \*\n \* A `LazyResult` instance is returned by {@link Processor#process}.\n \*\n \* @example\n \* const lazy = postcss([cssnext]).process(css);\n \*/\nclass LazyResult {\n constructor(processor, css, opts) {\n this.stringified =  $false;\\ \ \ \, this.processed = false;\\ \ \ \, let\ root;\\ \ \ \, if\ (typeof\ css === 'object'\ \&\&\ css.type === 'root')\ \{\ \ \ \ \ \}$ css;\n } else if (css instanceof LazyResult || css instanceof Result) {\n root = css.root;\n if (typeof opts.map === 'undefined') opts.map = { };\n if (!opts.map.inline) opts.map.inline = false;\n opts.map.prev = css.map;\n  $n e lse {n let parser = parse; n}$ if (opts.syntax) parser = opts.syntax.parse;\n if (opts.parser) parser = opts.parser;\n if (parser.parse) parser = parser.parse;\n\n  $\{ n \}$  $root = parser(css, opts);\n$ } catch (error) {\n this.error = error; $\n$  $n \in \ln n$  this.result = new Result(processor, root, opts);\n \\n\n /\*\*\n \* Returns a {@link Processor} instance, which will be used\n \* for CSS transformations.\n \* @type {Processor}\n \*/\n get processor() {\n return this.result.processor;\n }\n\n /\*\*\n \* Options from the {@link Processor#process} call.\n \* @type {processOptions}\n \*/\n get opts() {\n return this.result.opts;\n \\n\/r\*\n \*Processes input CSS through synchronous plugins, converts `Root`\n \* to a CSS string and returns {@link Result#css}.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}\n \*\n \*@type {string}\n \*@see Result#css\n \*\n get css() {\n return this.stringify().css;\n }\n\n /\*\*\n \* An alias for the `css` property. Use it with syntaxes\n \* that generate non-CSS output.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}.\n \*\n \*@type {string}\n \* @see Result#content\n \*\n get content() {\n return this.stringify().content;\n }\n\n /\*\*\n \* Processes input CSS through synchronous plugins\n \* and returns {@link Result#map}.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}.\n \*\n \* @type {SourceMapGenerator}\n \* @see Result#map\n \*/n get map() {\n return this.stringify().map;\n }\n\n /\*\*\n \* Processes input CSS through synchronous plugins\n \* and returns { @link Result#root }.\n \*\n \* This property will only work with synchronous plugins. If the processor\n \* contains any asynchronous plugins it will throw an error.\n \*\n \* This is why this method is only for debug purpose,\n \* you should always use {@link LazyResult#then}.\n \*\n \* @type {Root}\n \* @see Result#root\n \*\n get root() {\n return this.sync().root;\n \\\n\ /\*\*\\n\ \* Processes input CSS through synchronous plugins\\n\ \* and returns {@link Result#messages}.\\n\ \*\\n \* This property will only work with synchronous plugins. If the processor\n \* contains any asynchronous plugins it will throw an error.\n \*\n \* This is why this method is only for debug purpose,\n \* you should always use {@link LazyResult#then}.\n \*\n \* @type {Message[]}\n \* @see Result#messages\n \*\n get messages() {\n return this.sync().messages;\n \\n\ /\*\*\n \* Processes input CSS through synchronous plugins\n \* and calls {@link Result#warnings()}.\n \*\n \*@return {Warning[]} warnings from plugins\n \*\n warnings() {\n return this.sync().warnings();\n \\n\n \*\*\n \* Alias for the {@link LazyResult#css} property.\n \*\n \* @example\n \* lazy + " === lazy.css;\n \*\n \*@return {string} output CSS\n \*\n toString() {\n return this.css;\n }\n\n /\*\*\n \* Processes input CSS through synchronous and asynchronous plugins\n \* and calls `onFulfilled` with a Result instance. If a plugin throws\n \* an error, the `onRejected` callback will be executed.\n \*\n \* It implements standard Promise API.\n \*\n \* @param {onFulfilled} onFulfilled - callback will be executed\n \* when all plugins will finish work\n \*@param {onRejected } onRejected - callback will be execited on any error\n \*\n \* @return {Promise} Promise API to make queue\n \*\n \* @example\n \*  $postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); n *}); n * \wedge n then(onFulfilled,$ onRejected) {\n return this.async().then(onFulfilled, onRejected);\n }\n\n /\*\*\n \* Processes input CSS through synchronous and asynchronous plugins\n \* and calls on Rejected for each error thrown in any plugin.\n \*\n \* It implements standard Promise API.\n \*\mathbb{n} \*@param {onRejected} onRejected - callback will be execited on any error\n \*\n \* @return {Promise} Promise API to make queue\n \*\n \* @example\n \*

```
postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); \n * }).catch(error =>
console.error(error);\n * });\n */\n catch(onRejected) {\n return this.async().catch(onRejected);\n }\n\n
handleError(error, plugin) {\n try {\n
  this.error = error;\n
  if (error.name === 'CssSyntaxError' &&
                              error.plugin = plugin.postcssPlugin;\n
!error.plugin) {\n
  error.setMessage();\n
   } else if
(plugin.postcssVersion) {\n
  const pluginName = plugin.postcssPlugin;\n
   const pluginVer =
plugin.postcssVersion;\n
   const runtimeVer = this.result.processor.version;\n
  const a = pluginVer.split('.');\n
  if (a[0] !== b[0] \parallel parseInt(a[1]) > parseInt(b[1])) \{ \n
    const b = runtimeVer.split('.');\n\n
   warnOnce(\n
      `${'Your current PostCSS version ' + 'is '}${runtimeVer}, but ${pluginName} ` +\n
  `uses
\{\text{pluginVer}\}. \text{ Perhaps this is } + \
  `the source of the error below.`\n
   }\n
  }\n } catch (err)
         if (console && console.error) console.error(err);\n \\n\n asyncTick(resolve, reject) \\n if (this.plugin
>= this.processor.plugins.length) {\n
   this.processed = true;\n
   return resolve();\n \n try \n
plugin = this.processor.plugins[this.plugin];\n
  const promise = this.run(plugin);\n
  this.plugin += 1;\n\n
   if
(isPromise(promise)) {\n
   promise\n
   .then(() \Rightarrow {\n}
  this.asyncTick(resolve, reject);\n
   })\n
.catch(error => \{ \n
                                    this.handleError(error, plugin);\n
  this.processed = true;\n
   reject(error);\n
 });\n
            } else {\n
                                this.asyncTick(resolve, reject);\n
   }\n } catch (error) {\n
   this.processed = true;\n
reject(error);\n \ \n \ n async() {\n \ if (this.processed) {\n \
  return new Promise((resolve, reject) => {\n
  if
(this.error) {\n
                            reject(this.error);\n
  } else {\n
   resolve(this.stringify());\n
   }\n
  );\n }\n if
(this.processing) {\n
                                 return this.processing;\n \\n\n this.processing = new Promise((resolve, reject) => \\n
if (this.error) return reject(this.error);\n
   this.plugin = 0;\n
  this.asyncTick(resolve, reject);\n}).then(() => {\n
  this.processed = true;\n
                                     return this.stringify();\n});\nreturn this.processing;\n}\nn sync() {\n if
(this.processed) return this.result;\n this.processed = true;\n\n if (this.processing) {\n
   throw new Error('Use
process(css).then(cb) to work with async plugins');\n \\n if (this.error) throw this.error;\n\n
this.result.processor.plugins.forEach(plugin => {\n const promise = this.run(plugin);\n
   if (isPromise(promise))
           throw new Error('Use process(css).then(cb) to work with async plugins');\n
   n } n }); n return
this.result;\n \\n\n run(plugin) \\n this.result.lastPlugin = plugin;\n\n try \\n return plugin(this.result.root,
this.result);\n } catch (error) {\n this.handleError(error, plugin);\n
  throw error;\n \ \n \n stringify() \n
if (this.stringified) return this.result;\n this.stringified = true;\n\n this.sync();\n\n const opts = this.result.opts;\n
let str = stringify;\n if (opts.syntax) str = opts.syntax.stringify;\n if (opts.stringifier) str = opts.stringifier;\n if
(str.stringify) str = str.stringify; \n\n let result = "; \n str(this.root, i => {\n}
  result += i;\n });\n this.result.css
= result;\n\n return this.result;\n }\n}\n\nexport default LazyResult;\n","// @flow\nimport LazyResult from './lazy-
result';\n\n/**\n * @callback builder\n * @param {string} part
  - part of generated CSS connected to this
   - AST node\n * @param {\"start\"|\"end\"} [type] - node's part type\n
node\n * @param {Node} node
*/\n\n/**\n * @callback parser\n *\n * @param {string|toString} css - string with input CSS or any object\n *
                    with toString() method, like a Buffer\n * @param {processOptions} [opts] - options with only `from`
and `map` keys\n *\n * @return {Root} PostCSS AST\n *\n\n/**\n * @callback stringifier\n *\n * @param {Node}
            - start node for stringifing. Usually {@link Root}.\n * @param {builder } builder - function to concatenate
  or generate string and source map\n *\n * @return {void}\n *\\n\n/**\n
CSS from node's parts\n *
* @typedef {object} syntax\n * @property {parser} parse
  - function to generate AST by string\n * @property
{stringifier} stringify - function to generate string by AST\n */\n\n/**\n * @typedef {object} toString\n *
@property {function} toString\n */\n\n/**\n * @callback pluginFunction\n * @param {Root} root - parsed input
CSS\n * @param {Result} result - result to set warnings or check other plugins\n *\n\n/**\n * @typedef {object}
Plugin\n * @property {function} postcss - PostCSS plugin function\n *\n^*\n\n/**\n * @typedef {object}
processOptions\n * @property {string} from
   - the path of the CSS source file.\n *
You should always set `from`,\n *
   because it is used in source map\n *
 generation and syntax error messages.\n * @property {string} to
   - the path where you'll put the output\n *
                              CSS file. You should always set `to`\n *
  to generate correct source
maps.\n * @property {parser} parser
   - function to generate AST by string\n * @property {stringifier}
```

- object with 'parse' and

stringifier - class to generate string by AST\n \* @property {syntax} syntax

```
`stringify`\n * @property {object} map
  - source map options\n * @property {boolean} map.inline
  be embedded in the output\ *
 - does source map should\n *
        CSS as a base64-encoded\n *
   comment\n * @property
{string|object|false|function} map.prev - source map content\n *
   from a previous\n *
                              processing step\n *
   (for example, Sass).\n *
                     PostCSS will try to find\n *
   previous map\n *
               automatically, so you\n *
  could disable it by\n *
           `false` value.\n * @property {boolean} map.sourcesContent
  - does PostCSS should set\n *
                       the origin content to map\n * @property {string|false} map.annotation
PostCSS should set\n *
   annotation comment to map\n * @property { string}
map.from
                      - override `from` in map's\n *
  `sources`\n */\n\n/**\n *
Contains plugins to process CSS. Create one 'Processor' instance,\n * initialize its plugins, and then use that
instance on numerous CSS files.\n *\n * @example\n * const processor = postcss([autoprefixer, precss]);\n *
processor.process(css1).then(result => console.log(result.css));\n * processor.process(css2).then(result =>
console.log(result.css));\n *\nclass Processor {\n /**\n * @param {Array.<Plugin|pluginFunction>|Processor}}
                          plugins. See {@link Processor#use} for plugin format.\n *\n constructor(plugins = [])
plugins - PostCSS\n *
{\n /**\n * @member {string} - Current PostCSS version.\n *\n * @example\n * if (
result.processor.version.split('.')[0] !== '5') {\n * throw new Error('This plugin works only with PostCSS 5');\n
* \\n \ *\\n \ this.version = '5.2.0';\n \ /**\n \ * @member \{pluginFunction[]\} - Plugins added to this processor.\n
 *\n * @example\n * const processor = postcss([autoprefixer, precss]);\n * processor.plugins.length //=> 2\n
 *\n this.plugins = this.normalize(plugins);\n \\n\n /**\n * Adds a plugin to be used as a CSS processor.\n *\n
* PostCSS plugin can be in 4 formats:\n * * A plugin created by {@link postcss.plugin} method.\n * * A
function. PostCSS will pass the function a @{link Root}\n * as the first argument and current {@link Result}
instance\n * as the second.\n ** An object with a `postcss` method. PostCSS will use that method\n * as
described in #2.\n ** Another {@link Processor} instance. PostCSS will copy plugins\n * from that instance
into this one.\n *\n * Plugins can also be added by passing them as arguments when creating\n * a `postcss`
instance (see [`postcss(plugins)`]).\n *\n * Asynchronous plugins should return a `Promise` instance.\n *\n *
@param {Plugin|pluginFunction|Processor} plugin - PostCSS plugin\n *
   or {@link
Processor}\n *
   with plugins\ ^*\ ^* @example\ ^* const processor = postcss()\ ^*
* .use(autoprefixer)\n * .use(precss);\n *\n * @return {Processes} current processor to make methods chain\n
*/\n use(plugin) {\n this.plugins = this.plugins.concat(this.normalize([plugin]));\n return this;\n }\n\n /**\n *
Parses source CSS and returns a {@link LazyResult} Promise proxy.\n * Because some plugins can be
asynchronous it doesn't make\n * any transformations. Transformations will be applied\n * in the {@link
LazyResult | methods.\n *\n * @param {string|toString|Result} css - String with input CSS or\n *
       any object with a `toString()`\n *
  method, like a Buffer.\n *
Optionally, send a {@link Result}\n *
  instance and the processor will\n *
      take the {@link Root} from it.\n *@param {processOptions} [opts] - options\n *\n *@return
{LazyResult} Promise proxy\n *\n * @example\n * processor.process(css, { from: 'a.css', to: 'a.out.css' })\n *
. then(result => \{\n * console.log(result.css); \n * \}); \n * \n process(css, opts = \{\}) \{\n return new \} \} 
if
(i.postcss) i = i.postcss; \n\
                           if (typeof i === 'object' && Array.isArray(i.plugins)) {\n
normalized.concat(i.plugins);\n
                               } else if (typeof i === 'function') \{\n
  normalized.push(i);\n
throw new Error(\{i\} is not a PostCSS plugin\}\n \}\n \}); \n return normalized; \n \n \}\n \
Processor;\n","// @flow\nimport './rule'; // break cyclical dependency deadlock – #87\n\nimport Container from
'./container';\nimport LazyResult from './lazy-result';\nimport Processor from './processor';\nimport warnOnce from
'./warn-once';\n\n/**\n * Represents a CSS file and contains all its parsed nodes.\n *\n * @extends Container\n *\n *
@example\n * const root = postcss.parse('a{color:black} b{z-index:2}'); \n * root.type
  //=> 'root'\n *
root.nodes.length //=> 2\n */\nclass Root extends Container {\n constructor(defaults) {\n super(defaults);\n
```

```
this.type = 'root';\n if (!this.nodes) this.nodes = [];\n \\n\n removeChild(child) {\n child = this.index(child);\n\n
if (child === 0 \&\& this.nodes.length > 1) {\n}
  this.nodes[1].raws.before = this.nodes[child].raws.before;\n
super.normalize(child);\n\ if (sample) \n if (type === 'prepend') \n
  if (this.nodes.length > 1) {\n
sample.raws.before = this.nodes[1].raws.before;\n
  } else {\n
  delete sample.raws.before;\n
else if (this.first !== sample) {\n
   nodes.forEach(node => \{\n
   node.raws.before = sample.raws.before;\n
           CSS.\n *\n * @param {processOptions} [opts] - options with only `to` and `map` keys\n *\n * @return
{Result} result with current root's CSS\n *\n * @example\n * const root1 = postcss.parse(css1, { from: 'a.css'
});\n * const root2 = postcss.parse(css2, { from: 'b.css' });\n * root1.append(root2);\n * const result =
root1.toResult(\{ to: 'all.css', map: true \}); n * \n toResult(opts = \{ \}) \{ n const lazy = new LazyResult(new LazyResult(new
Processor(), this, opts);\n return lazy.stringify();\n \n\n remove(child) {\n warnOnce('Root#remove is
deprecated. Use Root#removeChild');\n this.removeChild(child);\n \\n\n prevMap() {\n
warnOnce('Root#prevMap is deprecated. Use Root#source.input.map');\n return this.source.input.map;\n \\n\n
/**\n * @memberof Root#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
        node string as it was in the origin input.\n *\n * Every parser saves its own properties.\n * but the default
CSS parser uses:\n *\n ** `after`: the space symbols after the last child to the end of file.\n ** `semicolon`: is
the last child has an (optional) semicolon.\n *\n * @example\n * postcss.parse('a \{\n').raws //=> { after: '\\n'
\\n * postcss.parse('a \{\}').raws //=> \{ after: " \\n *\n\\nexport default Root;\n","// @flow\nimport './root'; //
break cyclical dependency deadlock - #87\n\nimport CssSyntaxError from './css-syntax-error';\n// import
PreviousMap from './previous-map';\n\nlet sequence = 0;\n\n/**\n * @typedef {object} filePosition\n *
@property {string} file - path to file\n * @property {number} line - source line in file\n * @property {number}
column - source column in file\n *\n\n/**\n * Represents the source CSS.\n *\n * @example\n * const root =
postcss.parse(css, { from: file });\n * const input = root.source.input;\n */\nclass Input {\n /**\n * @param
{string} css - input CSS source\n * @param {object} [opts] - {@link Processor#process} options\n *\n
constructor(css, opts = \{\}) \{\n \ /**\n \ * @member \{string\} - input CSS \ source\n \ *\n \ * @example\n \ 
const input = postcss.parse('a{}', { from: file }).input;\n * input.css //=>\"a{}\";\n */\n this.css =
css.toString(); \n\  if (this.css[0] === \\vert \  \| this.css[0] === \\vert \  \  \
  this.css = this.css.slice(1);\n
                                     if (/^\w+:\\//.test(opts.from)) \{\n
  /**\n
n \in \{n \in \mathbb{N} \mid n \in \mathbb{N} \}
  * @member {string} - The absolute
path to the CSS source file\n
   defined with the `from` option.\n
   * @example\n
const root = postcss.parse(css, { from: 'a.css' });\n
   * root.source.input.file //=> '/home/ai/a.css'\n
  */\n
this.file = opts.from;\n
                                  } else {\n
   this.file = path.resolve(opts.from);\n
  n \leq n 
   let map =
new PreviousMap(this.css, opts);\n
  if ( map.text ) {\n
   /!**\n
  * @member {PreviousMap} - The
  a compilation step before PostCSS\n
input source map passed from\n
(for example, from Sass compiler).\n
  *\n
   * @example\n
root.source.input.map.consumer().sources //=> ['a.sass']\n
   *!/\n
  this.map = map;\n
  let file =
                                       if (!this.file && file) this.file = this.mapResolve(file);\n
map.consumer().file;\n
   n*/n if (!this.file)
                                    /**\n
\{ n \}
         sequence += 1;\n
   * @member {string} - The unique ID of the CSS source. It will be\n
        created if `from` option is not provided\n
  (because PostCSS does not know the file path).\n
 *\n
            * @example\n
                                    * const root = postcss.parse(css);\n
  * root.source.input.file //=> undefined\n
root.source.input.id //=> \"<input css 1>\"\n
   */\n
   this.id = `<input css ${ sequence}>`;\n }\n if (this.map)
this.map.file = this.from;\n \n \n\n error(message, line, column, opts = {}) \n let result;\n const origin =
this.origin(line, column);\n if (origin) \{\n result = new CssSyntaxError(\n
  origin.line,\n
   message,\n
origin.column,\n
                            origin.source,\n
   origin.file,\n
  opts.plugin\n
  );\n } else {\n
source: this.css \;\n if (this.file) result.input.file = this.file;\n\n return result;\n \\n\n /**\n * Reads the input
source map and returns a symbol position\n * in the input source (e.g., in a Sass file that was compiled\n * to CSS
before being passed to PostCSS).\n *\n *@param {number} line - line in input CSS\n *@param {number}
```

column - column in input CSS\n \*\n \* @return {filePosition} position in input source\n \*\n \* @example\n \* root.source.input.origin(1, 1) //=> { file: 'a.css', line: 3, column: 1 }\n \*\n origin(line, column) {\n if (!this.map) return false;\n const consumer = this.map.consumer();\n\n const from = consumer.originalPositionFor({ line, column: from.column,\n \};\n\n const source = consumer.sourceContentFor(from.source);\n line: from.line,\n if (source) result.source = source;\n\n return result;\n\ \\n\n mapResolve(file)  $\n if (/^\w+:\w/.//.test(file)) \n$ return file;\n } else {\n return path.resolve(this.map.consumer().sourceRoot || '.', file);\n }\n }\n \n /\*\*\n \* The CSS source identifier. Contains {@link Input#file} if the user\n \* set the `from` option, or {@link Input#id} if they did not.\n \* @type {string}\n \*\n \* @example\n \* const root = postcss.parse(css, { from: 'a.css' });\n \* root.source.input.from //=> \"/home/ai/a.css\"\n \*\n \* const root = postcss.parse(css);\n \* root.source.input.from @flow\nimport tokenize from '../postcss/tokenize';\nimport Comment from '../postcss/comment';\nimport Parser from '../postcss/parser';\n\nexport default class SafeParser extends Parser {\n\ tokenize() {\n\ this.tokens = tokenize(this.input, { ignoreErrors: true });\n \n\n comment(token) {\n const node = new Comment();\n node.text =  $node.raws.left = text; \ n$ node.raws.right = ";\n } else {\n const match = text.match( $/^(\s^*)([^]*[^\\s])(\s^*)$/);\n$  $node.text = match[2];\n$  $node.raws.left = match[1];\n$  $node.raws.right = match[3]; n } n \ nunclosedBracket() { } n unknownWord(start) { n const buffer = } node.raws.right = match[3]; n } n } node.raws.right = match[3]; n } node.raws.right = m$ this.tokens.slice(start, this.pos + 1);\n this.spaces += buffer.map(i => i[1]).join(");\n \\n\n unexpectedClose() \\n precheckMissedSemicolon(tokens) {\n const colon = this.colon(tokens);\n if (colon === false) return;\n\n let  $split; n ext{ for (split = colon - 1; split >= 0; split--) } n ext{ if (tokens[split][0] === 'word') break; n } n ext{ for (split -= 'word') break; n } n$ 1; split  $\geq$  0; split--) {\n if (tokens[split][0] !== 'space') {\n  $split += 1;\n$ break;\n  $n \leq n$ endFile() {\n if (this.current.nodes && this.current.nodes.length) {\n this.current.raws.semicolon = this.semicolon;\n \n this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n\n while this.current = this.current.parent;\n this.current.raws.after = ";\n  $\n \$ \n \\n","// (this.current.parent) {\n @flow\nimport Input from '../postcss/input';\n\nimport SafeParser from './safe-parser';\n\nexport default function safeParse(css, opts) {\n const input = new Input(css, opts);\n\n const parser = new SafeParser(input);\n parser.tokenize();\n parser.loop();\n\n return parser.root;\n}\n","// @flow\n/\* eslint-disable import/no-unresolved \*/nimport transformDeclPairs from 'css-to-react-native';\n\nimport generateComponentId from '../utils/generateComponentId';\nimport type { RuleSet, StyleSheet } from '../types';\nimport flatten from '../utils/flatten';\n// \$FlowFixMe\nimport parse from '../vendor/postcss-safe-parser/parse';\n\nlet generated =  $\{\}; \n\$  const resetStyleCache = () =>  $\{\n\$  generated =  $\{\}; \n\}; \n\$ . InlineStyle takes arbitrary CSS and generates a flat object\n \*\nexport default (styleSheet: StyleSheet) => {\n class InlineStyle {\n rules: RuleSet;\n\n this.rules = rules; $\n$  } $\n$  generateStyleObject(executionContext: Object) { $\n$ constructor(rules: RuleSet) {\n const flatCSS = flatten(this.rules, executionContext).join(");\n\n const hash = generateComponentId(flatCSS);\n if (!generated[hash]) {\n const root = parse(flatCSS);\n  $declPairs = []; \$  $root.each(node => \{\n$ if (node.type === 'decl') {\n declPairs.push([node.prop, node.value]);\n } else if (process.env.NODE\_ENV !== 'production' && node.type !== 'comment') {\n /\* eslint-disable no-console \*/\n console.warn(`Node of type \${node.type} not supported as an inline style`);\n // RN currently does not support differing values for the corner radii of Image\n }\n });\n // components (but does for View). It is almost impossible to tell whether we'll have\n // support, so we'll just disable multiple values here.\n // https://github.com/styled-components/css-to-react-native/issues/11\n styleObject = transformDeclPairs(declPairs, [\n 'borderRadius',\n 'borderWidth',\n 'borderColor',\n 'borderStyle',\n ]);\n const styles = styleSheet.create({\n generated: styleObject,\n generated[hash] = styles.generated;\n  $\n$  return generated[hash];\n }\n return InlineStyle;\n};\n","/\*

eslint-disable \*/\n/\*\*\n mixin-deep; https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files (the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to whom the Software is \n furnished to do so, subject to the following conditions:\n\n The above copyright notice and this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE SOFTWARE.\n\*\\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object' && val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !== '\_\_proto\_\_' && key !== 'constructor' && key !== 'prototype';\n\;\n\nfunction mixin(target, val, key) {\n const obj = target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n \\n\n\nexport default function mixinDeep(target, ...rest) \\n for (const obj of rest) \\n if (isObject(obj)) \\n (const key in obj) {\n if (isValidKey(key)) {\n mixin(target, obj[key], key);\n }\n n > n > nany,\n\:\n\nexport default (props: Props, providedTheme: any, defaultProps: any = EMPTY OBJECT) => {\n return (props.theme !== defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n\;\n\","// @flow\nimport type { IStyledComponent } from '../types';\n\nexport default function isTag(target: \$PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target === 'string' &&\n (process.env.NODE\_ENV !== 'production'\n ? target.charAt(0) === target.charAt(0).toLowerCase()\n true)\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function generateDisplayName(\n target: \$PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ? `styled.\${target}` : `Styled(\${getComponentName(target)})`;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from 'react':\nimport throwStyledError from '../utils/error';\nimport isFunction from ../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme ((outerTheme?: Theme) => Theme);\n\ntype Props = {\n children?: Element<any>,\n theme: ThemeArgument, $\n$ ; $\n$ export const ThemeContext: Context<Theme | void> = React.createContext(); $\n$ export const ThemeConsumer = ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme  $\{\n \text{ if (!theme) } \n \text{ return throwStyledError(14);} \n \} \n \text{ if (isFunction(theme))}$  $\n$  const mergedTheme = theme(outerTheme); $\n$  if ( $\n$ process.env.NODE ENV !== 'production' &&\n (mergedTheme === null || Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n throwStyledError(7);\n \\n\n return mergedTheme;\n \\n\n if (Array.isArray(theme) || typeof theme !== 'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\n\/n\*\*\n \* Provide a theme to an entire react component tree via context\n \*\/nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext =  $useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme, outerTheme, \n]); \n if$ (!props.children) {\n return null;\n }\n\n return < ThemeContext.Provider value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport React, { createElement, Component } from 'react';\nimport hoist from 'hoist-non-react-statics';\nimport merge from '../utils/mixinDeep';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from '../utils/empties';\nimport generateDisplayName from '../utils/generateDisplayName';\nimport isFunction from '../utils/isFunction';\nimport isTag from

```
'../utils/isTag';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport { ThemeConsumer } from
'./ThemeProvider';\n\nimport type { Theme } from './ThemeProvider';\nimport type { Attrs, RuleSet, Target } from
'../types';\n\n/ NOTE: no hooks available for react-native yet;\n// if the user makes use of ThemeProvider or
StyleSheetManager things will break.\n\n// Validator defaults to true if not in HTML/DOM env\nconst validAttr = ()
=> true;\n\nclass StyledNativeComponent extends Component<*, *> {\n root: ?Object;\n\n attrs = { };\n\n render()
{\n return (\n
                           <ThemeConsumer>\n
   \{(\text{theme?: Theme}) => \{ \setminus n \} \}
  const {\n
transientAsProp,\n
                                      as: renderAs,\n
  forwardedComponent,\n
   forwardedAs,\n
                                   testID,\n
forwardedRef,\n
   style = [], n
   ...props\n
   } = this.props; \n\n
   const {
defaultProps, target, shouldForwardProp } = forwardedComponent;\n
  const elementToBeRendered =\n
this.attrs.$as || this.attrs.as || transientAsProp || renderAs || target;\n\n
  const generatedStyles =
this.generateAndInjectStyles(\n
   determineTheme(this.props, theme, defaultProps) || EMPTY_OBJECT,\n
  this.props\n
  const isTargetTag = isTag(elementToBeRendered);\n
                             );\n\n
  const computedProps =
   const propFilterFn = shouldForwardProp || (isTargetTag
this.attrs !== props ? { ...props, ...this.attrs } : props;\n
&& validAttr);\n
                                  const propsForElement = { };\n
   let key;\n\n
   for (key in computedProps) {\n
if (\text{key}[0] === '\$' \parallel \text{key} === 'as') \text{ continue}; \ n
  else if (key === 'forwardedAs') {\n
   propsForElement.as
                                  } else if (!propFilterFn || propFilterFn(key, validAttr)) {\n
= props[key];\n
  // Don't pass through
filtered tags through to native elements\n
   propsForElement[key] = computedProps[key];\n
   }\n
                propsForElement.style = typeof style === 'function' ?\n
  (state) => { \setminus n }
[generatedStyles].concat(style(state))\n
   }\n
   : [generatedStyles].concat(style);\n
propsForElement.testID = testID;\n\n
  if (forwardedRef) propsForElement.ref = forwardedRef;\n
  if
(forwardedAs) propsForElement.as = forwardedAs; \n\n
   return createElement(elementToBeRendered,
propsForElement);\n
                                      </ThemeConsumer>\n );\n }\n\n buildExecutionContext(theme: ?Object, props:
Object, attrs: Attrs: \{n \in S, n \in S
\{\}; \n\ attrs.forEach(attrDef => \n let resolvedAttrDef = attrDef; \n
  let attr;\n
  let key;\n\n
(isFunction(resolvedAttrDef)) {\n
   resolvedAttrDef = resolvedAttrDef(context);\n
  n n
   /* eslint-disable
guard-for-in * \land n for (key in resolvedAttrDef) \{ \land n \} 
  attr = resolvedAttrDef[key];\n
   this.attrs[key] = attr;\n
  context[key] = attr;\n
                                       }\n
   /* eslint-enable */n });\n\n return context;\n \n\
const executionContext = this.buildExecutionContext(\n
  theme,\n
   props,\n
props.forwardedComponent.attrs\n );\n\n return inlineStyle.generateStyleObject(executionContext);\n\n
setNativeProps(nativeProps: Object) {\n if (this.root !== undefined) {\n // $FlowFixMe\n
this.root.setNativeProps(nativeProps);\n } else if (process.env.NODE_ENV !== 'production') {\n // eslint-
disable-next-line no-console\n
  console.warn(\n
   'setNativeProps was called on a Styled Component wrapping
a stateless functional component.\n\);\n\\n\nexport default (InlineStyle: Function) => {\n\ const
createStyledNativeComponent = (target: Target, options: Object, rules: RuleSet) => {\n const {\n}
EMPTY ARRAY,\n
                                    displayName = generateDisplayName(target),\n
  ParentComponent =
StyledNativeComponent,\n } = options;\n\n const isClass = !isTag(target);\n const isTargetStyledComp =
isStyledComponent(target);\n\n // $FlowFixMe\n const WrappedStyledNativeComponent =
React.forwardRef((props, ref) => (\n
   <ParentComponent\n
   {...props}\n
forwardedComponent={WrappedStyledNativeComponent}\n
  forwardedRef = \{ref\} \setminus n /> \setminus n )); \setminus n \setminus n const
finalAttrs =\n // $FlowFixMe\n isTargetStyledComp && target.attrs\n
Array.prototype.concat(target.attrs, attrs).filter(Boolean)\n
   : attrs;\n\n // eslint-disable-next-line prefer-
destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n // $FlowFixMe\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (shouldForwardProp) {\n
  // compose nested
shouldForwardProp calls\n
   shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
$FlowFixMe\n
                               target.shouldForwardProp(prop, filterFn, elementToBeCreated) &&\n
options.shouldForwardProp(prop, filterFn, elementToBeCreated);\n
   } else {\n
   // eslint-disable-next-line
prefer-destructuring\n
                                       shouldForwardProp = target.shouldForwardProp;\n
   \ln \n /n /** n * forwardRef
```

```
creates a new interim component, which we'll take advantage of\n * instead of extending ParentComponent to
create _another_ interim class\n */\n\n // $FlowFixMe\n WrappedStyledNativeComponent.attrs =
finalAttrs;\n\n WrappedStyledNativeComponent.displayName = displayName;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.shouldForwardProp = shouldForwardProp;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.inlineStyle = new InlineStyle(\n
   // $FlowFixMe\n
   isTargetStyledComp?
target.inlineStyle.rules.concat(rules): rules\n );\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.styledComponentId = 'StyledNativeComponent';\n // $FlowFixMe\n
WrappedStyledNativeComponent.target = isTargetStyledComp\n
   ? // $FlowFixMe\n
  target.target\n
target;\n // $FlowFixMe\n WrappedStyledNativeComponent.withComponent = function withComponent(tag:
Target) {\n
                    const { displayName: , componentId: , ...optionsToCopy } = options;\n
   const newOptions =
\{ n \}
           ...optionsToCopy,\n
   attrs: finalAttrs,\n
   ParentComponent,\n
   \}; \n\n
   return
createStyledNativeComponent(tag, newOptions, rules);\n };\n\n // $FlowFixMe\n
Object.defineProperty(WrappedStyledNativeComponent, 'defaultProps', {\n
  get() {\n
  return
this._foldedDefaultProps;\n
  , n n
   set(obj) {\n
   // $FlowFixMe\n
   this._foldedDefaultProps =
isTargetStyledComp ? merge({}, target.defaultProps, obj) : obj;\n
  ,\n });\n if (isClass) {\n
hoist(WrappedStyledNativeComponent, (target: any), {\n
  // all SC-specific things should not be hoisted\n
attrs: true,\n
                       displayName: true,\n
  shouldForwardProp: true,\n
  inlineStyle: true,\n
styledComponentId: true,\n
  target: true,\n
   withComponent: true,\n
  );\n }\n\ return
WrappedStyledNativeComponent;\n \;\n\n return createStyledNativeComponent;\n\;\n","// @flow\nimport type {
Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations:
Array < Interpolation > \n): Array < Interpolation > => {\n const result = [strings[0]]; \n for (let i = 0, len = 1)}
interpolations.length; i < len; i += 1) {\n result.push(interpolations[i], strings[i + 1]);\n }\n\n return
result;\n};\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*\langle nconst \ addTag = arg => \{\ if (Array.isArray(arg)) \} \ // eslint-disable-next-line no-param-reassign \ // eslint-disable
arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
EMPTY_OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /*
This is callable directly as a template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n
const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are
called, wrap up a new template function and merge options */n templateFunction.withConfig = config =>/n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime *\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
                     attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
templateFunction;\n}\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport
hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport
determineTheme from '../utils/determineTheme';\nimport getComponentName from
'../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?:
any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<$Diff<Config,
{ theme?: any }> & { theme?: any }, Instance>n/n/n but the old build system tooling doesn't support the
```

syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be  $React.forwardRef < Config,\ Instance > \ |\ const\ With Theme = React.forwardRef ((props,\ ref) => \{ |\ n \ const\ theme = |\ n \$ useContext(ThemeContext);\n // \$FlowFixMe defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE\_ENV !== 'production' && themeProp === undefined) {\n // eslint-disable-next-line noconsole\n console.warn(\n `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class \"\${getComponentName(\n Component\n )}\"`\n ); $n } n$ return <Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n};\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\n\n/\* eslint-disable import/no-unresolved \*/\nimport \_InlineStyle from '../models/InlineStyle';\nimport StyledNativeComponent from '../models/StyledNativeComponent';\n\nimport css from '../constructors/css';\nimport constructWithOptions from '../constructors/constructWithOptions';\nimport ThemeProvider, { ThemeConsumer, ThemeContext } from '../models/ThemeProvider';\nimport withTheme from '../hoc/withTheme';\nimport useTheme from '../hooks/useTheme';\nimport isStyledComponent from '../utils/isStyledComponent';\n\nimport type { Target } from '../types';\n\nconst reactNative = require('reactnative');\n\nconst InlineStyle = InlineStyle(reactNative.StyleSheet);\nconst StyledNativeComponent = StyledNativeComponent(InlineStyle);\nconst styled = (tag: Target) => constructWithOptions(StyledNativeComponent, tag);\n\n/\* React native lazy-requires each of these modules for some reason, so let's\n \* assume it's for a good reason and not eagerly load them all \*\nconst aliases = `ActivityIndicator ActivityIndicatorIOS ART Button DatePickerIOS DrawerLayoutAndroid\n Image ImageBackground ImageEditor ImageStore KeyboardAvoidingView ListView MapView Modal NavigatorIOS\n Picker PickerIOS ProgressBarAndroid ProgressViewIOS ScrollView SegmentedControlIOS Slider\n SliderIOS SnapshotViewIOS Switch RecyclerViewBackedScrollView RefreshControl SafeAreaView StatusBar\n SwipeableListView SwitchAndroid SwitchIOS TabBarIOS Text TextInput ToastAndroid ToolbarAndroid\n Touchable Touchable Highlight Touchable Native Feedback Touchable Opacity Touchable Without Feedback \n View ViewPagerAndroid WebView FlatList SectionList VirtualizedList Pressable`;\n\n/\* Define a getter for each alias which simply gets the reactNative component\n \* and passes it to styled \*/naliases.split(/\\s+/m).forEach(alias =>\n Object.defineProperty(styled, alias, {\n enumerable: true,\n configurable: false,\n get() {\n styled(reactNative[alias]);\n },\n })\n);\n\nexport { css, isStyledComponent, ThemeProvider, ThemeConsumer, ThemeContext, withTheme, useTheme \};\nexport default styled;\n"],"names":["AD\_REPLACER\_R","charsLength","getAlphabeticChar","code","String","fromCharCode","g enerate Alphabetic Name", "name", "x", "Math", "abs", "replace", "SEED", "phash", "h", "i", "length", "charCodeAt", "hash", "hash","str", "getComponentName", "target", "process", "env", "NODE\_ENV", "displayName", "isFunction", "test", "isStateless", Function", "prototype", "isReactComponent", "toString", "Object", "call", "typeOf", "isStyledComponent", "styledComp onentId", "SC\_ATTR", "REACT\_APP\_SC\_ATTR", "SC\_ATTR\_ACTIVE", "SC\_ATTR\_VERSION", "SC\_VERSIO N","\_VERSION\_\_","SPLITTER","IS\_BROWSER","window","DISABLE\_SPEEDY","Boolean","SC\_DISABLE\_ SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "EMPTY\_ARRAY", "freeze", "EMPTY\_OBJECT", "ERRORS ","errorMap","format","a","b","c","len","push","forEach","d","throwStyledComponentsError","interpolations","Erro r","join","trim", "makeGroupedTag", "tag", "DefaultGroupedTag", "BASE\_SIZE", "groupSizes", "Uint32Array", "index OfGroup", "group", "index", "insertRules", "rules", "oldBuffer", "oldSize", "newSize", "throwStyledError", "set", "ruleInd ex","l","insertRule","clearGroup","startIndex","endIndex","deleteRule","getGroup","css","getRule","MAX\_SMI","g roupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "getI, "getIdForGroup", "set GroupForId", "SELECTOR", "MARKER\_RE", "RegExp", "outputSheet", "sheet", "getTag", "undefined", "names", "size ","selector","content","rehydrateNamesFromContent","split","registerName","rehydrateSheetFromTag","style","part s","textContent","part","marker","match","parseInt","rehydrateSheet","nodes","document","querySelectorAll","nod  $e","getAttribute","parentNode","removeChild","getNonce","\_webpack\_nonce\_","ELEMENT\_TYPE","findLastSt$ 

yleTag","childNodes","child","nodeType","hasAttribute","makeStyleTag","head","parent","createElement","prevSt yle", "nextSibling", "setAttribute", "nonce", "insertBefore", "getSheet", "styleSheets", "ownerNode", "makeTag", "isServe r","useCSSOMInjection","VirtualTag","CSSOMTag","TextTag","element","appendChild","createTextNode","rule", "\_error","cssRules","cssText","refNode","\_target","splice","SHOULD\_REHYDRATE","defaultOptions","StyleShe et","registerId","options","globalStyles","gs","server","reconstructWithOptions","withNames","allocateGSInstance" ","hasNameForId", "groupNames", "Set", "add", "clearNames", "clear", "clearRules", "clearTag", "delimiter", "needle", "to Sheet", "block", "e", "ruleSheet", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "COMMENT REG EX", "COMPLEX\_SELECTOR\_PREFIX", "createStylisInstance", "plugins", "stylis", "stylis", "parsingRules", "returnR ulesPlugin", "parsedRules", "parseRulesPlugin", "insertRulePlugin", "\_componentId", "\_selector", "\_selectorRegexp", " consecutiveSelfRefRegExp", "selfReferenceReplacer", "offset", "string", "indexOf", "selfReferenceReplacementPlugi n","\_","lastIndexOf","use","stringifyRules","prefix","componentId","flatCSS","cssStr","reduce","acc","plugin","Sty leSheetContext", "React", "createContext", "StyleSheetConsumer", "Consumer", "StylisContext", "StylisConsumer", "m asterSheet", "masterStylis", "Keyframes", "inject", "styleSheet", "stylisInstance", "resolvedName", "getName", "uppercas eCheck", "uppercasePattern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "ad dUnitIfNeeded", "value", "unitless", "isFalsish", "chunk", "objToCssArray", "obj", "prevKey", "key", "hasOwnProperty", "Array", "isArray", "isCss", "hyphenate", "isPlainObject", "flatten", "executionContext", "ruleSet", "result", "isElement", " console", "warn", "printed", "warnOnce", "message", "SINGLE\_QUOTE", "DOUBLE\_QUOTE", "BACKSLASH", "SL ASH","NEWLINE","SPACE","FEED","TAB","CR","OPEN SQUARE","CLOSE SQUARE","OPEN PARENTH ESES", "CLOSE PARENTHESES", "OPEN CURLY", "CLOSE CURLY", "SEMICOLON", "ASTERISK", "COLO N","AT","RE\_AT\_END","RE\_WORD\_END","RE\_BAD\_BRACKET","tokenize","input","tokens","valueOf","ign ore", "ignoreErrors", "next", "quote", "lines", "last", "escape", "nextLine", "nextOffset", "escaped", "escapePos", "prev", "n" ,"pos","unclosed","what","error","slice","lastIndex","HIGHLIGHT\_THEME","brackets","comment","color","termi nalHighlight", "Input", "token", "map", "CssSyntaxError", "source", "file", "reason", "setMessage", "captureStackTrace", " showSourceCode", "supportsColor", "start", "max", "end", "min", "maxWidth", "number", "padded", "gutter", "spacing", " defaultRaw", "colon", "indent", "beforeDecl", "beforeRule", "beforeOpen", "beforeClose", "beforeComment", "after", "e mptyBody", "commentLeft", "commentRight", "capitalize", "toUpperCase", "Stringifier", "builder", "stringify", "semicol on", "type", "root", "body", "raws", "left", "raw", "right", "text", "decl", "between", "prop", "rawValue", "important", "atrule" ","params", "afterName", "before", "own", "detect", "first", "rawCache", "beforeAfter", "method", "walk", "rawSemicolon", "rawEmptyBody", "rawIndent", "p", "rawBeforeComment", "walkComments", "rawBeforeDecl", "walkDecls", "rawBef oreRule", "rawBeforeClose", "rawBeforeOpen", "rawColon", "buf", "step", "cloneNode", "cloned", "constructor", "j", "No de", "defaults", "opts", "positionBy", "data", "remove", "stringifier", "clone", "overrides", "cloneBefore", "cloneAfter", "ins ertAfter", "replaceWith", "moveTo", "newParent", "cleanRaws", "append", "moveBefore", "otherNode", "moveAfter", "to JSON", "fixed", "defaultType", "keepBetween", "positionInside", "word", "removeSelf", "cleanStyles", "val", "Declaratio n", "Comment", "Parser", "Root", "current", "spaces", "tokenizer", "loop", "emptyRule", "other", "endFile", "init", "Rule", " bracket", "pop", "unclosedBracket", "unknownWord", "spacesFromEnd", "shift", "spacesFromStart", "precheckMissedS emicolon", "stringFrom", "cache", "checkMissedSemicolon", "AtRule", "unnamedAtrule", "open", "unexpectedClose", " unclosedBlock", "clean", "all", "lastTokenType", "from", "doubleColon", "founded", "parse", "safe", "parser", "cleanSourc e", "Container", "each", "callback", "lastEach", "indexes", "walkRules", "walkAtRules", "children", "normalize", "prepend ","reverse","unshift","exist","removeAll","replaceValues","pattern","props","fast","every","condition","some","sam ple","processed","rebuild","fix","eachInside","eachDecl","eachRule","eachAtRule","eachComment","list","separato rs", "array", "func", "letter", "space", "comma", "values", "sep", "Warning", "opt", "Result", "processor", "messages", "lastPl ugin", "postcssPlugin", "warning", "warnings", "filter", "isPromise", "then", "LazyResult", "stringified", "inline", "syntax", "sync", "onFulfilled", "onRejected", "async", "handleError", "postcssVersion", "pluginName", "pluginVer", "runtimeVer ","version","err","asyncTick","resolve","reject","promise","run","Promise","processing","Processor","concat","norm alized", "postcss", "toResult", "lazy", "prevMap", "sequence", "path", "origin", "consumer", "originalPositionFor", "mapR esolve", "sourceContentFor", "sourceRoot", "SafeParser", "buffer", "safeParse", "generated", "InlineStyle", "generateStyle", eObject", "generateComponentId", "declPairs", "styleObject", "transformDeclPairs", "styles", "create", "isObject", "isVal idKey", "mixin", "mixinDeep", "rest", "providedTheme", "defaultProps", "theme", "isTag", "charAt", "generateDisplayNa

me", "ThemeContext", "ThemeConsumer", "mergeTheme", "outerTheme", "mergedTheme", "ThemeProvider", "useCon text", "themeContext", "useMemo", "validAttr", "StyledNativeComponent", "attrs", "render", "transientAsProp", "\$as", "r ender As", "as", "forwarded Component", "forwarded As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forward Prop", "element ToBarder As "forward Prop", "element ToBarder AseRendered", "generatedStyles", "generateAndInjectStyles", "determineTheme", "isTargetTag", "computedProps", "prop FilterFn", "propsForElement", "state", "ref", "buildExecutionContext", "attrDef", "resolvedAttrDef", "attr", "inlineStyle", "setNativeProps", "nativeProps", "Component", "createStyledNativeComponent", "ParentComponent", "isClass", "isTar getStyledComp", "WrappedStyledNativeComponent", "forwardRef", "finalAttrs", "filterFn", "elementToBeCreated", " withComponent","\_\_","optionsToCopy","newOptions","defineProperty","\_foldedDefaultProps","merge","hoist","str ings", "addTag", "arg", "interleave", "constructWithOptions", "componentConstructor", "isValidElementType", "templat eFunction", "withConfig", "config", "WithTheme", "themeProp", "hoistStatics", "useTheme", "reactNative", "require", " InlineStyle", "\_StyledNativeComponent", "styled", "aliases", "alias", "enumerable", "configurable"], "mappings": ";;;;;;;; ;;;;;;AAAA;;AACA;AAEA,IAAMA,aAAa,GAAG,UAAtB;AAEA;;;AAEA,IAAMC,WAAW,GAAG,EAApB;AAE A;;AACA,IAAMC,iBAAiB,GAAG,SAApBA,iBAAoB,CAACC,IAAD;AAAA,SACxBC,MAAM,CAACC,YAAP, CAAoBF,IAAI,IAAIA,IAAI,GAAG,EAAP,GAAY,EAAZ,GAAiB,EAArB,CAAxB,CADwB;AAAA,CAA1B;AAG A;;;AACe,SAASG,sBAAT,CAAgCH,IAAhC,EAAsD;AACnE,MAAII,IAAI,GAAG,EAAX;AACA,MAAIC,CAAJ ;AAEA;;AACA,OAAKA,CAAC,GAAGC,IAAI,CAACC,GAAL,CAASP,IAAT,CAAT,EAAyBK,CAAC,GAAGP, WAA7B,EAA0CO,CAAC,GAAIA,CAAC,GAAGP,WAAL,GAA0B,CAAIE,EAAqE;AACnEM,IAAAA,IAAI,GA AGL,iBAAiB,CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAA5C;AACD;;AAED,SAAO,CAACL,iBAAi B,CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAAtC,EAA4CI,OAA5C,CAAoDX,aAApD,EAAmE,OAA nE,CAAP;AACD;;ACxBD;;AACA;AAEA,AAAO,IAAMY,IAAI,GAAG,IAAb;AAGP;AACA;;AACA,AAAO,IA AMC,KAAK,GAAG,SAARA,KAAQ,CAACC,CAAD,EAAYN,CAAZ,EAAkC;AACrD,MAAIO,CAAC,GAAGP, CAAC,CAACQ,MAAV;;AAEA,SAAOD,CAAP,EAAU;AACRD,IAAAA,CAAC,GAAIA,CAAC,GAAG,EAAL,G AAWN,CAAC,CAACS,UAAF,CAAa,EAAEF,CAAf,CAAf;AACD;;AAED,SAAOD,CAAP;AACD,CARM;;AAW P,AAAO,IAAMI,IAAI,GAAG,SAAPA,IAAO,CAACV,CAAD,EAAuB;AACzC,SAAOK,KAAK,CAACD,IAAD,E AAOJ,CAAP,CAAZ;AACD,CAFM;;ACnBP;AAKA,2BAAe,UAACW,GAAD,EAAyB;AACtC,SAAOb,sBAAsB, CAACY,IAAI,CAACC,GAAD,CAAJ,KAAc,CAAf,CAA7B;AACD,CAFD;;ACLA;AAGA,AAAe,SAASC,gBAA T,CACbC,MADa,EAEL;AACR,SACE,CAACC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAw C,OAAOH,MAAP,KAAkB,QAAIB,IAA8BA,MAAtE,GAA+E,KAAhF;AAEAA,EAAAA,MAAM,CAACI,WAFP; AAIAJ,EAAAA,MAAM,CAACd,IAJP,IAKA,WANF;AAQD;;ACdD;AACA,AAAe,SAASmB,UAAT,CAAoBC,I AApB,EAAgD;AAC7D,SAAO,OAAOA,IAAP,KAAgB,UAAvB;AACD;;ACHD;AACA,AAAe,SAASC,mBAAT, CAA6BD,IAA7B,EAAiD;AAC9D,SACE,OAAOA,IAAP,KAAgB,UAAhB,IACG,EACDA,IAAI,CAACE,SAAL,I ACGF,IAAI,CAACE,SAAL,CAAeC,gBAFjB,CAFL;AAOD;;ACTD;AACA,AAEA,qBAAe,UAACtB,CAAD;AA AA,SACbA,CAAC,KAAK,IAAN,IACA,OAAOA,CAAP,KAAa,QADb,IAEA,CAACA,CAAC,CAACuB,QAAF,G AAavB,CAAC,CAACuB,QAAF,EAAb,GAA4BC,MAAM,CAACH,SAAP,CAAiBE,QAAjB,CAA0BE,IAA1B,CA A+BzB,CAA/B,CAA7B,MAAoE,iBAFpE,IAGA,CAAC0B,cAAM,CAAC1B,CAAD,CAJM;AAAA,CAAf;;ACHA ;AACA,AAAe,SAAS2B,iBAAT,CAA2Bd,MAA3B,EAAyD;AACtE,SAAOA,MAAM,IAAI,OAAOA,MAAM,CA ACe,iBAAd,KAAoC,QAArD;AACD;;;;;;;;;;;;;;;;;;;;;;ACHD;AAKA,AAAO,IAAMC,OAA O,GACjB,OAAOf,OAAP,KAAmB,WAAnB,KAAmCA,OAAO,CAACC,GAAR,CAAYe,iBAAZ,IAAiChB,OAAO ,CAACC,GAAR,CAAYc,OAAhF,CAAD,IACA,aAFK;AAIP,AAAO,IAAME,cAAc,GAAG,QAAvB;AACP,AAA O,IAAMC,eAAe,GAAG,qBAAxB;AACP,AAAO,IAAMC,UAAU,GAAGC,OAAnB;AACP,AAAO,IAAMC,QAA Q,GAAG,WAAjB;AAEP,AAAO,IAAMC,UAAU,GAAG,OAAOC,MAAP,KAAkB,WAAlB,IAAiC,iBAAiBA,MA ArE;AAEP,AAAO,IAAMC,cAAc,GACzBC,OAAO,CAAC,OAAOC,iBAAP,KAA6B,SAA7B,GACJA,iBADI,GA EH,OAAO1B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAY0B,2BAAnB,KAAmD,W AArF,IAAoG3B,OAAO,CAACC,GAAR,CAAY0B,2BAAZ,KAA4C,EAAhJ,GACC3B,OAAO,CAACC,GAAR,C AAY0B,2BAAZ,KAA4C,OAA5C,GAAsD,KAAtD,GAA8D3B,OAAO,CAACC,GAAR,CAAY0B,2BAD3E,GAEE ,OAAO3B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAYyB,iBAAnB,KAAyC,WAA3 E,IAA0F1B,OAAO,CAACC,GAAR,CAAYyB,iBAAZ,KAAkC,EAA5H,GACC1B,OAAO,CAACC,GAAR,CAAY yB,iBAAZ,KAAkC,OAAlC,GAA4C,KAA5C,GAAoD1B,OAAO,CAACC,GAAR,CAAYyB,iBADjE,GAEC1B,O

AAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAN1B,CADF;;AChBP;AACA,AAAO,IAAM0B,WAAW,GAAG IB,MAAM,CAACmB,MAAP,CAAc,EAAd,CAApB;AACP,AAAO,IAAMC,YAAY,GAAGpB,MAAM,CAACmB, MAAP,CAAc,EAAd,CAArB;;ACFP,eAAe;AAAC,OAAI,uDAAL;AAA6D,OAAI,+PAAjE;AAAiU,OAAI,qHAAr U;AAA2b,OAAI,qMAA/b;AAAqoB,OAAI,iKAAzoB;AAA2yB,OAAI,2OAA/yB;AAA2hC,OAAI,sHAA/hC;AAA spC,OAAI,+DAA1pC;AAA0tC,OAAI,+BAA9tC;AAA8vC,QAAK,gUAAnwC;AAAokD,QAAK,uNAAzkD;AAAi yD,QAAK,oWAAtyD;AAA2oE,QAAK,wLAAhpE;AAAy0E,QAAK,gDAA90E;AAA+3E,QAAK,0ZAAp4E;AAA +xF,QAAK,sQAApyF;AAA2iG,QAAK;AAAhjG,CAAf;;ACAA;AACA,AAEA,IAAME,MAAM,GAAG/B,OAAO ,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC8B,QAAxC,GAAmD,EAAIE;AAEA;;;;AAGA,SAAS C,MAAT,GAAyB;AACvB,MAAIC,CAAC,mDAAL;AACA,MAAMC,CAAC,GAAG,EAAV;;AAEA,OAAK,IAAI C,CAAC,GAAG,CAAR,EAAWC,GAAG,GAAG,UAAK3C,MAA3B,EAAmC0C,CAAC,GAAGC,GAAVC,EAA4 CD,CAAC,IAAI,CAAjD,EAAoD;AACIDD,IAAAA,CAAC,CAACG,IAAF,CAAYF,CAAZ,4BAAYA,CAAZ,yBA AYA,CAAZ;AACD;;AAEDD,EAAAA,CAAC,CAACI,OAAF,CAAU,UAAAC,CAAC,EAAI;AACbN,IAAAA,CA AC,GAAGA,CAAC,CAAC7C,OAAF,CAAU,QAAV,EAAoBmD,CAApB,CAAJ;AACD,GAFD;AAIA,SAAON,C AAP;AACD;AAED;;;;;;AAIA,AAAe,SAASO,0BAAT,CACb5D,IADa,EAGb;AAAA,oCADG6D,cACH;AADGA,I AAAA,cACH;AAAA;;AACA,MAAI1C,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AACz C,UAAM,IAAIyC,KAAJ,kDAC2C9D,IAD3C,+BAEF6D,cAAc,CAAChD,MAAf,GAAwB,CAAxB,eAAsCgD,cA Ac,CAACE,IAAf,CAAoB,IAApB,CAAtC,GAAoE,EAFIE,EAAN;AAKD,GAND,MAMO;AACL,UAAM,IAAID, KAAJ,CAAUV,MAAM,MAAN,UAAOF,MAAM,CAACID,IAAD,CAAb,SAAwB6D,cAAxB,GAAwCG,IAAxC,E AAV,CAAN;AACD;AACF;;ACxCD;AAOA;;AACA,AAAO,IAAMC,cAAc,GAAG,SAAjBA,cAAiB,CAACC,GA AD,EAA0B;AACtD,SAAO,IAAIC,iBAAJ,CAAsBD,GAAtB,CAAP;AACD,CAFM;AAIP,IAAME,SAAS,GAAG, KAAK,CAAvB;;IAEMD;AAOJ,6BAAYD,GAAZ,EAAsB;AACpB,SAAKG,UAAL,GAAkB,IAAIC,WAAJ,CAAg BF,SAAhB,CAAlB;AACA,SAAKvD,MAAL,GAAcuD,SAAd;AACA,SAAKF,GAAL,GAAWA,GAAX;AACD;;;; SAEDK,eAAA,sBAAaC,KAAb,EAAoC;AACIC,QAAIC,KAAK,GAAG,CAAZ;;AACA,SAAK,IAAI7D,CAAC,G AAG,CAAb,EAAgBA,CAAC,GAAG4D,KAApB,EAA2B5D,CAAC,EAA5B,EAAgC;AAC9B6D,MAAAA,KAA K,IAAI,KAAKJ,UAAL,CAAgBzD,CAAhB,CAAT;AACD;;AAED,WAAO6D,KAAP;AACD;;SAEDC,cAAA,qBA AYF,KAAZ,EAA2BG,KAA3B,EAAkD;AAChD,QAAIH,KAAK,IAAI,KAAKH,UAAL,CAAgBxD,MAA7B,EAA qC;AACnC,UAAM+D,SAAS,GAAG,KAAKP,UAAvB;AACA,UAAMQ,OAAO,GAAGD,SAAS,CAAC/D,MAA1 B;AAEA,UAAIiE,OAAO,GAAGD,OAAd;;AACA,aAAOL,KAAK,IAAIM,OAAhB,EAAyB;AACvBA,QAAAA,O AAO,KAAK,CAAZ;;AACA,YAAIA,OAAO,GAAG,CAAd,EAAiB;AACfC,UAAAA,0BAAgB,CAAC,EAAD,OA AQP,KAAR,CAAhB;AACD;AACF;;AAED,WAAKH,UAAL,GAAkB,IAAIC,WAAJ,CAAgBQ,OAAhB,CAAlB; AACA,WAAKT,UAAL,CAAgBW,GAAhB,CAAoBJ,SAApB;AACA,WAAK/D,MAAL,GAAciE,OAAd;;AAEA, WAAK,IAAIIE,CAAC,GAAGiE,OAAb,EAAsBjE,CAAC,GAAGkE,OAA1B,EAAmCIE,CAAC,EAApC,EAAwC; AACtC,aAAKyD,UAAL,CAAgBzD,CAAhB,IAAqB,CAArB;AACD;AACF;;AAED,QAAIqE,SAAS,GAAG,KAA KV,YAAL,CAAkBC,KAAK,GAAG,CAA1B,CAAhB;;AACA,SAAK,IAAI5D,EAAC,GAAG,CAAR,EAAWsE,C AAC,GAAGP,KAAK,CAAC9D,MAA1B,EAAkCD,EAAC,GAAGsE,CAAtC,EAAyCtE,EAAC,EAA1C,EAA8C; AAC5C,UAAI,KAAKsD,GAAL,CAASiB,UAAT,CAAoBF,SAApB,EAA+BN,KAAK,CAAC/D,EAAD,CAApC,C AAJ,EAA8C;AAC5C,aAAKyD,UAAL,CAAgBG,KAAhB;AACAS,QAAAA,SAAS;AACV;AACF;AACF;;SAED G,aAAA,oBAAWZ,KAAX,EAAgC;AAC9B,QAAIA,KAAK,GAAG,KAAK3D,MAAjB,EAAyB;AACvB,UAAM A, MAAM, GAAG, KAAKwD, UAAL, CAAgBG, KAAhB, CAAf; AACA, UAAMa, UAAU, GAAG, KAAKd, YAAL, CAAgBG, KAAKWD, UAAL, CAAgBG, CAAGWA, UAAWWA, UAAU, CAAGWA, CAAGWA,AAkBC,KAAlB,CAAnB;AACA,UAAMc,QAAQ,GAAGD,UAAU,GAAGxE,MAA9B;AAEA,WAAKwD,UAAL, CAAgBG,KAAhB,IAAyB,CAAzB;;AAEA,WAAK,IAAI5D,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E, QAA7B,EAAuC1E,CAAC,EAAxC,EAA4C;AAC1C,aAAKsD,GAAL,CAASqB,UAAT,CAAoBF,UAApB;AACD; AACF;AACF;;SAEDG,WAAA,kBAAShB,KAAT,EAAgC;AAC9B,QAAIiB,GAAG,GAAG,EAAV;;AACA,QAAI jB,KAAK,IAAI,KAAK3D,MAAd,IAAwB,KAAKwD,UAAL,CAAgBG,KAAhB,MAA2B,CAAvD,EAA0D;AACx D,aAAOiB,GAAP;AACD;;AAED,QAAM5E,MAAM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA, QAAMa,UAAU,GAAG,KAAKd,YAAL,CAAkBC,KAAIB,CAAnB;AACA,QAAMc,QAAQ,GAAGD,UAAU,GA AGxE,MAA9B;;AAEA,SAAK,IAAID,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA7B,EAAuC1E,C AAC,EAAxC,EAA4C;AAC1C6E,MAAAA,GAAG,SAAO,KAAKvB,GAAL,CAASwB,OAAT,CAAiB9E,CAAjB,

CAAP,GAA6B4B,QAAhC;AACD;;AAED,WAAOiD,GAAP;AACD;;;;AChGH;AAEA,AAEA,IAAME,OAAO,G AAG,KAAK,KAAK,CAA1B;AAEA,IAAIC,eAAe,GAAwB,IAAIC,GAAJ,EAA3C;AACA,IAAIC,eAAe,GAAwB, IAAID,GAAJ,EAA3C;AACA,IAAIE,aAAa,GAAG,CAApB;AAEA,AAMO,IAAMC,aAAa,GAAG,SAAhBA,aAA gB,CAACC,EAAD,EAAwB;AACnD,MAAIL,eAAe,CAACM,GAAhB,CAAoBD,EAApB,CAAJ,EAA6B;AAC3B, WAAQL,eAAe,CAACO,GAAhB,CAAoBF,EAApB,CAAR;AACD;;AAED,SAAOH,eAAe,CAACI,GAAhB,CAAo BH,aAApB,CAAP,EAA2C;AACzCA,IAAAA,aAAa;AACd;;AAED,MAAMvB,KAAK,GAAGuB,aAAa,EAA3B;; AAEA,MACE5E,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC,CAACmD,KAAK,GAAG,CA AT,IAAc,CAAd,IAAmBA,KAAK,GAAGmB,OAD5B,CADF,EAGE;AACAZ,IAAAA,0BAAgB,CAAC,EAAD,O AAQP,KAAR,CAAhB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EAAwBzB,KAAx B;AACAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACA,SAAOzB,KAAP;AAC D,CArBM;AAuBP,AAAO,IAAM4B,aAAa,GAAG,SAAhBA,aAAgB,CAAC5B,KAAD,EAAkC;AAC7D,SAAOsB, eAAe,CAACK,GAAhB,CAAoB3B,KAApB,CAAP;AACD,CAFM;AAIP,AAAO,IAAM6B,aAAa,GAAG,SAAhBA ,aAAgB,CAACJ,EAAD,EAAazB,KAAb,EAA+B;AAC1D,MAAIA,KAAK,IAAIuB,aAAb,EAA4B;AAC1BA,IAA AA,aAAa,GAAGvB,KAAK,GAAG,CAAxB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAAp B,EAAwBzB,KAAxB;AACAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACD,C APM;;AC3CP;AAEA,AAIA,IAAMK,QAAQ,cAAYpE,OAAZ,UAAwBG,eAAxB,WAA4CC,UAA5C,QAAd;AAC A,IAAMiE,SAAS,GAAG,IAAIC,MAAJ,OAAetE,OAAf,sDAAlB;AAEA,AAAO,IAAMuE,WAAW,GAAG,SAAd A,WAAc,CAACC,KAAD,EAAkB;AAC3C,MAAMxC,GAAG,GAAGwC,KAAK,CAACC,MAAN,EAAZ;AAD2C ,MAEnC9F,MAFmC,GAExBqD,GAFwB,CAEnCrD,MAFmC;AAI3C,MAAI4E,GAAG,GAAG,EAAV;;AACA,O AAK,IAAIjB,KAAK,GAAG,CAAjB,EAAoBA,KAAK,GAAG3D,MAA5B,EAAoC2D,KAAK,EAAzC,EAA6C;A AC3C,QAAMyB,EAAE,GAAGG,aAAa,CAAC5B,KAAD,CAAxB;AACA,QAAIyB,EAAE,KAAKW,SAAX,EAA sB;AAEtB,QAAMC,KAAK,GAAGH,KAAK,CAACG,KAAN,CAAYV,GAAZ,CAAgBF,EAAhB,CAAd;AACA,Q AAMtB,KAAK,GAAGT,GAAG,CAACsB,QAAJ,CAAahB,KAAb,CAAd;AACA,QAAI,CAACqC,KAAD,IAAU, CAACIC,KAAX,IAAoB,CAACkC,KAAK,CAACC,IAA/B,EAAqC;AAErC,QAAMC,QAAQ,GAAM7E,OAAN,U AAkBsC,KAAlB,cAA+ByB,EAA/B,QAAd;AAEA,QAAIe,OAAO,GAAG,EAAd;;AACA,QAAIH,KAAK,KAAK D,SAAd,EAAyB;AACvBC,MAAAA,KAAK,CAACnD,OAAN,CAAc,UAAAtD,IAAI,EAAI;AACpB,YAAIA,IAA I,CAACS,MAAL,GAAc,CAAlB,EAAqB;AACnBmG,UAAAA,OAAO,IAAO5G,IAAP,MAAP;AACD;AACF,OAJ D;AAKD,KAjB0C;AAoB3C;;;AACAqF,IAAAA,GAAG,SAAOd,KAAP,GAAeoC,QAAf,mBAAoCC,OAApC,WA AgDxE,QAAnD;AACD;;AAED,SAAOiD,GAAP;AACD,CA9BM;;AAgCP,IAAMwB,yBAAyB,GAAG,SAA5BA, yBAA4B,CAACP,KAAD,EAAeT,EAAf,EAA2Be,OAA3B,EAA+C;AAC/E,MAAMH,KAAK,GAAGG,OAAO,CA ACE,KAAR,CAAc,GAAd,CAAd;AACA,MAAI9G,IAAJ;;AAEA,OAAK,IAAIQ,CAAC,GAAG,CAAR,EAAWsE, CAAC,GAAG2B,KAAK,CAAChG,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8 C;AAC5C;AACA,QAAKR,IAAI,GAAGyG,KAAK,CAACjG,CAAD,CAAjB,EAAuB;AACrB8F,MAAAA,KAAK, CAACS, YAAN, CAAmBIB, EAAnB, EAAuB7F, IAAvB; AACD; AACF; AACF, CAVD; ; AAYA, IAAMgH, qBAAqB, GAAG,SAAxBA,qBAAwB,CAACV,KAAD,EAAeW,KAAf,EAA2C;AACvE,MAAMC,KAAK,GAAG,CAACD,K AAK,CAACE,WAAN,IAAqB,EAAtB,EAA0BL,KAA1B,CAAgC1E,QAAhC,CAAd;AACA,MAAMmC,KAAK,G AAa,EAAxB;;AAEA,OAAK,IAAI/D,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoC,KAAK,CAACzG,MAA1 B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC5C,QAAM4G,IAAI,GAAGF,KAA K,CAAC1G,CAAD,CAAL,CAASoD,IAAT,EAAb;AACA,QAAI,CAACwD,IAAL,EAAW;AAEX,QAAMC,MAA M,GAAGD,IAAI,CAACE,KAAL,CAAWnB,SAAX,CAAf;;AAEA,QAAIkB,MAAJ,EAAY;AACV,UAAMjD,KA AK,GAAGmD,QAAQ,CAACF,MAAM,CAAC,CAAD,CAAP,EAAY,EAAZ,CAAR,GAA0B,CAAxC;AACA,UA AMxB,EAAE,GAAGwB,MAAM,CAAC,CAAD,CAAjB;;AAEA,UAAIjD,KAAK,KAAK,CAAd,EAAiB;AACf;A ACA6B,QAAAA,aAAa,CAACJ,EAAD,EAAKzB,KAAL,CAAb,CAFe;AAIf;;AACAyC,QAAAA,yBAAyB,CAAC P,KAAD,EAAQT,EAAR,EAAYwB,MAAM,CAAC,CAAD,CAAIB,CAAzB;AACAf,QAAAA,KAAK,CAACC,M AAN,GAAejC,WAAf,CAA2BF,KAA3B,EAAkCG,KAAlC;AACD;;AAEDA,MAAAA,KAAK,CAAC9D,MAAN, GAAe,CAAf;AACD,KAdD,MAcO;AACL8D,MAAAA,KAAK,CAAClB,IAAN,CAAW+D,IAAX;AACD;AACF; AACF,CA5BD;;AA8BA,AAAO,IAAMI,cAAc,GAAG,SAAjBA,cAAiB,CAACIB,KAAD,EAAkB;AAC9C,MAA 

,CAAR,EAAWsE,CAAC,GAAG2C,KAAK,CAAChH,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CA AC,EAA1C,EAA8C;AAC5C,QAAMoH,IAAI,GAAKH,KAAK,CAACjH,CAAD,CAApB;;AACA,QAAIoH,IAAI,I AAIA,IAAI,CAACC,YAAL,CAAkB/F,OAAIB,MAA+BE,cAA3C,EAA2D;AACzDgF,MAAAA,qBAAqB,CAAC V,KAAD,EAAQsB,IAAR,CAArB;;AAEA,UAAIA,IAAI,CAACE,UAAT,EAAqB;AACnBF,QAAAA,IAAI,CAAC E,UAAL,CAAgBC,WAAhB,CAA4BH,IAA5B;AACD;AACF;AACF;AACF,CAbM;;ACnFP;;AACA;AAIA,IAAM I,QAAQ,GAAG,SAAXA,QAAW,GAAM;AAErB,SAAO,OAAO1F,MAAP,KAAkB,WAAIB,GACH,OAAOA,MA AM,CAAC2F,iBAAd,KAAoC,WAApC,GACE3F,MAAM,CAAC2F,iBADT,GAEE,IAHC,GAIH,IAJJ;AAKD,CA PD;;ACLA;AAEA,AAIA,IAAMC,YAAY,GAAG,CAArB;AAAwB;;AAExB;;AACA,IAAMC,gBAAgB,GAAG,S AAnBA,gBAAmB,CAACrH,MAAD,EAAkD;AAAA,MACjEsH,UADiE,GAClDtH,MADkD,CACjEsH,UADiE;;A AGZE,OAAK,IAAI5H,CAAC,GAAG4H,UAAU,CAAC3H,MAAxB,EAAgCD,CAAC,IAAI,CAArC,EAAwCA,CA AC,EAAzC,EAA6C;AAC3C,QAAM6H,KAAK,GAAKD,UAAU,CAAC5H,CAAD,CAA1B;;AACA,QAAI6H,KA AK,IAAIA,KAAK,CAACC,QAAN,KAAmBJ,YAA5B,IAA4CG,KAAK,CAACE,YAAN,CAAmBzG,OAAnB,CA AhD,EAA6E;AAC3E,aAASuG,KAAT;AACD;AACF;;AAED,SAAO7B,SAAP;AACD,CAXD;AAaA;;;AACA,AA AO,IAAMgC,YAAY,GAAG,SAAfA,YAAe,CAAC1H,MAAD,EAA4C;AACtE,MAAM2H,IAAI,GAAKf,QAAQ, CAACe,IAAxB;AACA,MAAMC,MAAM,GAAG5H,MAAM,IAAI2H,IAAzB;AACA,MAAMxB,KAAK,GAAGS, QAAQ,CAACiB,aAAT,CAAuB,OAAvB,CAAd;AACA,MAAMC,SAAS,GAAGT,gBAAgB,CAACO,MAAD,CA AlC;AACA,MAAMG,WAAW,GAAGD,SAAS,KAAKpC,SAAd,GAA0BoC,SAAS,CAACC,WAApC,GAAkD,IA AtE;AAEA5B,EAAAA,KAAK,CAAC6B,YAAN,CAAmBhH,OAAnB,EAA4BE,cAA5B;AACAiF,EAAAA,KAA K,CAAC6B,YAAN,CAAmB7G,eAAnB,EAAoCC,UAApC;AAEA,MAAM6G,KAAK,GAAGf,QAAQ,EAAtB;AA EA,MAAIe,KAAJ,EAAW9B,KAAK,CAAC6B,YAAN,CAAmB,OAAnB,EAA4BC,KAA5B;AAEXL,EAAAA,MA AM,CAACM,YAAP,CAAoB/B,KAApB,EAA2B4B,WAA3B;AAEA,SAAO5B,KAAP;AACD,CAjBM;AAmBP;;A ACA,AAAO,IAAMgC,QAAQ,GAAG,SAAXA,QAAW,CAACnF,GAAD,EAA0C;AAChE,MAAIA,GAAG,CAAC wC,KAAR,EAAe;AACb,WAASxC,GAAG,CAACwC,KAAb;AACD,GAH+D;;;AAAA,kBAMxCoB,QANwC;AA AA,MAMxDwB,WANwD,aAMxDA,WANwD;;AAOhE,OAAK,IAAIII,CAAC,GAAG,CAAR,EAAWsE,CAAC, GAAGoE,WAAW,CAACzI,MAAhC,EAAwCD,CAAC,GAAGsE,CAA5C,EAA+CtE,CAAC,EAAhD,EAAoD;AA CID,QAAM8F,KAAK,GAAG4C,WAAW,CAAC1I,CAAD,CAAzB;;AACA,QAAI8F,KAAK,CAAC6C,SAAN,KA AoBrF,GAAxB,EAA6B;AAC3B,aAASwC,KAAT;AACD;AACF;;AAED3B,EAAAA,0BAAgB,CAAC,EAAD,CA AhB;AACA,SAAQ6B,SAAR;AACD,CAhBM;;AC3CP;AAMA;;AACA,AAAO,IAAM4C,OAAO,GAAG,SAAVA, OAAU,OAAgE;AAAA,MAA7DC,QAA6D,QAA7DA,QAA6D;AAAA,MAAnDC,iBAAmD,QAAnDA,iBAAmD; AAAA,MAAhCxI,MAAgC,QAAhCA,MAAgC;;AACrF,MAAIuI,QAAJ,EAAc;AACZ,WAAO,IAAIE,UAAJ,CAA ezI,MAAf,CAAP;AACD,GAFD,MAEO,IAAIwI,iBAAJ,EAAuB;AAC5B,WAAO,IAAIE,QAAJ,CAAa1I,MAAb,C AAP;AACD,GAFM,MAEA;AACL,WAAO,IAAI2I,OAAJ,CAAY3I,MAAZ,CAAP;AACD;AACF,CARM;AAUP,I AAa0I,QAAb;AAOE,oBAAY1I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA,OAAL,GAAelB,YAA Y,CAAC1H,MAAD,CAA5C,CADgC;;AAIhC4I,IAAAA,OAAO,CAACC,WAAR,CAA0BjC,QAAQ,CAACkC,cA AT,CAAwB,EAAxB,CAApB;AAEA,SAAKtD,KAAL,GAAa2C,QAAQ,CAACS,OAAD,CAArB;AACA,SAAKjJ, MAAL,GAAc,CAAd;AACD;;AAfH;;AAAA,SAiBEsE,UAjBF,GAiBE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAA iD;AAC/C,QAAI;AACF,WAAKvD,KAAL,CAAWvB,UAAX,CAAsB8E,IAAtB,EAA4BxF,KAA5B;AACA,WAA K5D,MAAL;AACA,aAAO,IAAP;AACD,KAJD,CAIE,OAAOqJ,MAAP,EAAe;AACf,aAAO,KAAP;AACD;AACF ,GAzBH;;AAAA,SA2BE3E,UA3BF,GA2BE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKiC,KAAL,CAAWnB,UAA X,CAAsBd,KAAtB;AACA,SAAK5D,MAAL;AACD,GA9BH;;AAAA,SAgCE6E,OAhCF,GAgCE,iBAAQjB,KAA R,EAA+B;AAC7B,QAAMwF,IAAI,GAAG,KAAKvD,KAAL,CAAWyD,QAAX,CAAoB1F,KAApB,CAAb,CAD6 B;;AAG7B,QAAIwF,IAAI,KAAKrD,SAAT,IAAsB,OAAOqD,IAAI,CAACG,OAAZ,KAAwB,QAAID,EAA4D;A AC1D,aAAOH,IAAI,CAACG,OAAZ;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GAxCH;;AAAA; AAAA;AA2CA;;AACA,IAAaP,OAAb;AAOE,mBAAY3I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAA KA,OAAL,GAAelB,YAAY,CAAC1H,MAAD,CAA5C;AACA,SAAK2G,KAAL,GAAaiC,OAAO,CAACtB,UAAr B;AACA,SAAK3H,MAAL,GAAc,CAAd;AACD;;AAXH;;AAAA,UAaEsE,UAbF,GAaE,oBAAWV,KAAX,EAA0 BwF,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MAAd,IAAwB4D,KAAK,IAAI,CAArC,EAAwC;A ACtC,UAAMuD,IAAI,GAAGF,QAAQ,CAACkC,cAAT,CAAwBC,IAAxB,CAAb;AACA,UAAMI,OAAO,GAAG,

KAAKxC,KAAL,CAAWpD,KAAX,CAAhB;AACA,WAAKqF,OAAL,CAAaV,YAAb,CAA0BpB,IAA1B,EAAgC qC,OAAO,IAAI,IAA3C;AACA,WAAKxJ,MAAL;AACA,aAAO,IAAP;AACD,KAND,MAMO;AACL,aAAO,KA AP;AACD;AACF,GAvBH;;AAAA,UAyBE0E,UAzBF,GAyBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKqF,OAA L,CAAa3B,WAAb,CAAyB,KAAKN,KAAL,CAAWpD,KAAX,CAAzB;AACA,SAAK5D,MAAL;AACD,GA5BH; ;AAAA,UA8BE6E,OA9BF,GA8BE,iBAAQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB ,EAAyB;AACvB,aAAO,KAAKgH,KAAL,CAAWpD,KAAX,EAAkB8C,WAAzB;AACD,KAFD,MAEO;AACL,a AAO,EAAP;AACD;AACF,GApCH;;AAAA;AAAA;AAuCA;;AACA,IAAaoC,UAAb;AAKE,sBAAYW,OAAZ,E AAmC;AACjC,SAAK3F,KAAL,GAAa,EAAb;AACA,SAAK9D,MAAL,GAAc,CAAd;AACD;;AARH;;AAAA,U AUESE,UAVF,GAUE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,M AAIB,EAA0B;AACxB,WAAK8D,KAAL,CAAW4F,MAAX,CAAkB9F,KAAIB,EAAyB,CAAzB,EAA4BwF,IAA 5B;AACA,WAAKpJ,MAAL;AACA,aAAO,IAAP;AACD,KAJD,MAIO;AACL,aAAO,KAAP;AACD;AACF,GAIB H;;AAAA,UAoBE0E,UApBF,GAoBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKE,KAAL,CAAW4F,MAAX,CAA kB9F,KAAlB,EAAyB,CAAzB;AACA,SAAK5D,MAAL;AACD,GAvBH;;AAAA,UAyBE6E,OAzBF,GAyBE,iBA AQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,EAAyB;AACvB,aAAO,KAAK8D,KA AL,CAAWF,KAAX,CAAP;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GA/BH;;AAAA;AAAA;;A C5FA,IAAI+F,gBAAgB,GAAG/H,UAAvB;AAWA,IAAMgI,cAAc,GAAiB;AACnChB,EAAAA,QAAQ,EAAE,C AAChH,UADwB;AAEnCiH,EAAAA,iBAAiB,EAAE,CAAC/G;AAFe,CAACC;AAKA;;IACqB+H;AAWnB;aACO C,aAAP,oBAAkB1E,EAAlB,EAAsC;AACpC,WAAOD,aAAa,CAACC,EAAD,CAApB;AACD;;AAED,sBACE2E, OADF,EAEEC,YAFF,EAGEhE,KAHF,EAIE;AAAA,QAHA+D,OAGA;AAHAA,MAAAA,OAGA,GAHgC3H,Y AGhC;AAAA;;AAAA,QAFA4H,YAEA;AAFAA,MAAAA,YAEA,GAF2C,EAE3C;AAAA;;AACA,SAAKD,OAA L,gBACKH,cADL,MAEKG,OAFL;AAKA,SAAKE,EAAL,GAAUD,YAAV;AACA,SAAKhE,KAAL,GAAa,IAAI hB,GAAJ,CAAQBB,KAAR,CAAb;AACA,SAAKKE,MAAL,GAAc,CAAC,CAACH,OAAO,CAACnB,QAAxB,CA RA;;AAWA,QAAI,CAAC,KAAKsB,MAAN,IAAgBtI,UAAhB,IAA8B+H,gBAAIC,EAAoD;AACIDA,MAAAA,g BAAgB,GAAG,KAAnB;AACA5C,MAAAA,cAAc,CAAC,IAAD,CAAd;AACD;AACF;;;;SAEDoD,yBAAA,gCA AuBJ,OAAvB,EAAsDK,SAAtD,EAAkF;AAAA,QAA5BA,SAA4B;AAA5BA,MAAAA,SAA4B,GAAN,IAAM;A AAA;;AAChF,WAAO,IAAIP,UAAJ,cACA,KAAKE,OADL,MACiBA,OADjB,GAEL,KAAKE,EAFA,EAGJG,SA AS,IAAI,KAAKpE,KAAnB,IAA6BD,SAHxB,CAAP;AAKD;;SAEDsE,qBAAA,4BAAmBjF,EAAnB,EAA+B;AA C7B,WAAQ,KAAK6E,EAAL,CAAQ7E,EAAR,IAAc,CAAC,KAAK6E,EAAL,CAAQ7E,EAAR,KAAe,CAAhB,I AAqB,CAA3C;AACD;AAED;;;SACAU,SAAA,kBAAqB;AACnB,WAAO,KAAKzC,GAAL,KAAa,KAAKA,GA AL,GAAWD,cAAc,CAACuF,OAAO,CAAC,KAAKoB,OAAN,CAAR,CAAtC,CAAP;AACD;AAED;;;SACAO,eA AA,sBAAalF,EAAb,EAAyB7F,IAAzB,EAAgD;AAC9C,WAAO,KAAKyG,KAAL,CAAWX,GAAX,CAAeD,EAA f,KAAuB,KAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BC,GAA1B,CAA8B9F,IAA9B,CAA7B; AACD;AAED;;;SACA+G,eAAA,sBAAalB,EAAb,EAAyB7F,IAAzB,EAAuC;AACrC4F,IAAAA,aAAa,CAACC,E AAD,CAAb;;AAEA,QAAI,CAAC,KAAKY,KAAL,CAAWX,GAAX,CAAeD,EAAf,CAAL,EAAyB;AACvB,UAA MmF,UAAU,GAAG,IAAIC,GAAJ,EAAnB;AACAD,MAAAA,UAAU,CAACE,GAAX,CAAelL,IAAf;AACA,WA AKyG,KAAL,CAAW7B,GAAX,CAAeiB,EAAf,EAAmBmF,UAAnB;AACD,KAJD,MAIO;AACJ,WAAKvE,KA AL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BqF,GAA1B,CAA8BIL,IAA9B;AACD;AACF;AAED;;;SACAs E,cAAA,qBAAYuB,EAAZ,EAAwB7F,IAAxB,EAAsCuE,KAAtC,EAAuD;AACrD,SAAKwC,YAAL,CAAkBIB,E AAIB,EAAsB7F,IAAtB;AACA,SAAKuG,MAAL,GAAcjC,WAAd,CAA0BsB,aAAa,CAACC,EAAD,CAAvC,EA A6CtB,KAA7C;AACD;AAED;;;SACA4G,aAAA,oBAAWtF,EAAX,EAAuB;AACrB,QAAI,KAAKY,KAAL,CAA WX,GAAX,CAAeD,EAAf,CAAJ,EAAwB;AACrB,WAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA 0BuF,KAA1B;AACD;AACF;AAED;;;SACAC,aAAA,oBAAWxF,EAAX,EAAuB;AACrB,SAAKU,MAAL,GAAc vB,UAAd,CAAyBY,aAAa,CAACC,EAAD,CAAtC;AACA,SAAKsF,UAAL,CAAgBtF,EAAhB;AACD;AAED;;;S ACAyF,WAAA,oBAAW;AACT;AACA;AACA,SAAKxH,GAAL,GAAW0C,SAAX;AACD;AAED;;;SACAhF,W AAA,oBAAmB;AACjB,WAAO6E,WAAW,CAAC,IAAD,CAAlB;AACD;;;;;AC/HH;;;;;;;;;;;AAoBA;AAEA ,AAAe,2BAAStB,UAAT,EAAqB;AAClC,MAAMwG,SAAS,GAAG,OAAlB;AACA,MAAMC,MAAM,GAAMD, SAAN,MAAZ;;AAEA,WAASE,OAAT,CAAiBC,KAAjB,EAAwB;AACtB,QAAIA,KAAJ,EAAW;AACT,UAAI;A ACF3G,QAAAA,UAAU,CAAI2G,KAAJ,OAAV;AACD,OAFD,CAEE,OAAOC,CAAP,EAAU;AACb;AACF;;AA

ED,SAAO,SAASC,SAAT,CACLC,OADK,EAELjF,OAFK,EAGLkF,SAHK,EAILC,OAJK,EAKLC,IALK,EAML C,MANK,EAOLxL,MAPK,EAQLyL,EARK,EASLC,KATK,EAULC,EAVK,EAWL;AACA,YAAQP,OAAR;AAC E;AACA,WAAK,CAAL;AACE;AACA,YAAIM,KAAK,KAAK,CAAV,IAAevF,OAAO,CAACIG,UAAR,CAAmB ,CAAnB,MAA0B,EAA7C,EAAiD,OAAOqE,UAAU,CAAI6B,OAAJ,OAAV,EAA2B,EAAIC;AACjD;AACF;;AA CA,WAAK,CAAL;AACE,YAAIsF,EAAE,KAAK,CAAX,EAAc,OAAOtF,OAAO,GAAG2E,SAAjB;AACd;AACF ;;AACA,WAAK,CAAL;AACE,gBAAQW,EAAR;AACE;AACA,eAAK,GAAL;AACA,eAAK,GAAL;AACE,mBA AOnH,UAAU,CAAC+G,SAAS,CAAC,CAAD,CAAT,GAAelF,OAAhB,CAAV,EAAoC,EAA3C;;AACF;AACE,m BAAOA,OAAO,IAAIwF,EAAE,KAAK,CAAP,GAAWb,SAAX,GAAuB,EAA3B,CAAd;AANJ;;AAQF,WAAK,C AAC,CAAN;AACE3E,QAAAA,OAAO,CAACE,KAAR,CAAc0E,MAAd,EAAsBII,OAAtB,CAA8BmI,OAA9B;A ArBJ;AAuBD,GAnCD;AAoCD;;AC/DD,IAAMY,aAAa,GAAG,eAAtB;AACA,IAAMC,uBAAuB,GAAG,CAAC, GAAD,EAAM,GAAN,EAAW,GAAX,EAAgB,GAAhB,CAAhC;AAOA,AAAe,SAASC,oBAAT,QAGkC;AAAA,g CAAd1J,YAAc;AAAA,0BAF/C2H,OAE+C;AAAA,MAF/CA,OAE+C,6BAFrC3H,YAEqC;AAAA,0BAD/C2J,OA C+C;AAAA,MAD/CA,OAC+C,6BADrC7J,WACqC;;AAC/C,MAAM8J,MAAM,GAAG,IAAIC,MAAJ,CAAWIC, OAAX,CAAf,CAD+C;AAI/C;AACA;;AAEA,MAAImC,YAAY,GAAG,EAAnB,CAP+C;;AAU/C,MAAMC,iBAA iB,GAAG,SAApBA,iBAAoB,CAAAf,OAAO,EAAI;AACnC,QAAIA,OAAO,KAAK,CAAC,CAAjB,EAAoB;AAC IB,UAAMgB,WAAW,GAAGF,YAApB;AACAA,MAAAA,YAAY,GAAG,EAAf;AACA,aAAOE,WAAP;AACD; AAY,CAACtJ,IAAb,CAAkBwG,IAAlB;AACD,GAFwC,CAAzC;;AAIA,MAAImD,YAAJ;;AACA,MAAIC,SAAJ; ;AACA,MAAIC,eAAJ;;AACA,MAAIC,yBAAJ;;AAEA,MAAMC,qBAAqB,GAAG,SAAxBA,qBAAwB,CAAC9F ,KAAD,EAAQ+F,MAAR,EAAgBC,MAAhB,EAA2B;AACvD;AAEE,KAACD,MAAM,KAAK,CAAX,GAAef,uB AAuB,CAACiB,OAAxB,CAAgCD,MAAM,CAACL,SAAS,CAACxM,MAAX,CAAtC,MAA8D,CAAC,CAA9E,G AAkF,IAAnF;AAEA,KAAC6M,MAAM,CAAChG,KAAP,CAAa6F,yBAAb,CAJH,EAKE;AACA,mBAAWH,YA AX;AACD;;AAED,WAAO1F,KAAP;AACD,GAXD;AAaA;;;;;;;AAaA,MAAMkG,8BAA8B,GAAG,SAAjC A,8BAAiC,CAAC3B,OAAD,EAAU4B,CAAV,EAAa3B,SAAb,EAA2B;AAChE,QAAID,OAAO,KAAK,CAAZ,IA AiBC,SAAS,CAACrL,MAA3B,IAAqCqL,SAAS,CAAC,CAAD,CAAT,CAAa4B,WAAb,CAAyBT,SAAzB,IAAsC ,CAA/E,EAAkF;AAChF;AACAnB,MAAAA,SAAS,CAAC,CAAD,CAAT,GAAeA,SAAS,CAAC,CAAD,CAAT,C AAa1L,OAAb,CAAqB8M,eAArB,EAAsCE,qBAAtC,CAAf;AACD;AACF,GALD;;AAOAX,EAAAA,MAAM,CA ACkB,GAAP,WAAenB,OAAf,GAAwBgB,8BAAxB,EAAwDV,gBAAxD,EAA0EF,iBAA1E;;AAEA,WAASgB,c AAT,CAAwBvI,GAAxB,EAA6BsB,QAA7B,EAAuCkH,MAAvC,EAA+CC,WAA/C,EAA+E;AAAA,QAAhCA,W AAgC;AAAhCA,MAAAA,WAAgC,GAAlB,GAAkB;AAAA;;AAC7E,QAAMC,OAAO,GAAG1I,GAAG,CAACjF ,OAAJ,CAAYiM,aAAZ,EAA2B,EAA3B,CAAhB;AACA,QAAM2B,MAAM,GAAGrH,QAAQ,IAAIkH,MAAZ,G AAwBA,MAAxB,SAAkClH,QAAlC,WAAgDoH,OAAhD,UAA8DA,OAA7E,CAF6E;AAK7E;AACA;;AACAf,IA AAA,YAAY,GAAGc,WAAf;AACAb,IAAAA,SAAS,GAAGtG,QAAZ;AACAuG,IAAAA,eAAe,GAAG,IAAI9G, MAAJ,QAAgB6G,SAAhB,UAAgC,GAAhC,CAAlB;AACAE,IAAAA,yBAAyB,GAAG,IAAI/G,MAAJ,SAAiB6G, SAAjB,cAA5B;AAEA,WAAOR,MAAM,CAACoB,MAAM,IAAI,CAACIH,QAAX,GAAsB,EAAtB,GAA2BA,QA A5B,EAAsCqH,MAAtC,CAAb;AACD;;AAEDJ,EAAAA,cAAc,CAACjN,IAAf,GAAsB6L,OAAO,CAAC/L,MAA R,GACIB+L,OAAO,CACJyB,MADH,CACU,UAACC,GAAD,EAAMC,MAAN,EAAiB;AACvB,QAAI,CAACA, MAAM,CAACnO,IAAZ,EAAkB;AAChB2E,MAAAA,0BAAgB,CAAC,EAAD,CAAhB;AACD;;AAED,WAAOrE ,KAAK,CAAC4N,GAAD,EAAMC,MAAM,CAACnO,IAAb,CAAZ;AACD,GAPH,EAOKK,IAPL,EAQGmB,QAR H,EADkB,GAUlB,EAVJ;AAYA,SAAOoM,cAAP;AACD;;AC5GD;AACA,AAeO,IAAMQ,iBAAiB,GAA+BC,cA AK,CAACC,aAAN,EAAtD;AACP,AAAO,IAAMC,kBAAkB,GAAGH,iBAAiB,CAACI,QAA7C;AACP,AAAO,IA AMC,aAAa,GAAgCJ,cAAK,CAACC,aAAN,EAAnD;AACP,AAAO,IAAMI,cAAc,GAAGD,aAAa,CAACD,QAAr C;AAEP,AAAO,IAAMG,WAAW,GAAe,IAAIrE,UAAJ,EAAhC;AACP,AAAO,IAAMsE,YAAY,GAAgBrC,oBA AoB,EAAtD;;ACtBP;AACA;IAKqBsC;AAOnB,qBAAY7O,IAAZ,EAA0BuE,KAA1B,EAAyC;AAAA;;AAAA,S AMzCuK,MANyC,GAMhC,UAACC,UAAD,EAAyBC,cAAzB,EAAwE;AAAA,UAA/CA,cAA+C;AAA/CA,QAA AA,cAA+C,GAAjBJ,YAAiB;AAAA;;AAC/E,UAAMK,YAAY,GAAG,KAAI,CAACjP,IAAL,GAAYgP,cAAc,CA ACrO,IAAhD;;AAEA,UAAI,CAACoO,UAAU,CAAChE,YAAX,CAAwB,KAAI,CAACIF,EAA7B,EAAiCoJ,YA AjC,CAAL,EAAqD;AACnDF,QAAAA,UAAU,CAACzK,WAAX,CACE,KAAI,CAACuB,EADP,EAEEoJ,YAFF,

EAGED,cAAc,CAAC,KAAI,CAACzK,KAAN,EAAa0K,YAAb,EAA2B,YAA3B,CAHhB;AAKD;AACF,KAhBw C;;AAAA,SAkBzCzN,QAlByC,GAkB9B,YAAM;AACf,aAAOmD,0BAAgB,CAAC,EAAD,EAAK9E,MAAM,CA AC,KAAI,CAACG,IAAN,CAAX,CAAvB;AACD,KApBwC;;AACvC,SAAKA,IAAL,GAAYA,IAAZ;AACA,SAA K6F,EAAL,qBAA0B7F,IAA1B;AACA,SAAKuE,KAAL,GAAaA,KAAb;AACD;;;;SAkBD2K,UAAA,iBAAQF,cA AR,EAAoD;AAAA,QAA5CA,cAA4C;AAA5CA,MAAAA,cAA4C,GAAdJ,YAAc;AAAA;;AACID,WAAO,KAA K5O,IAAL,GAAYgP,cAAc,CAACrO,IAAlC;AACD;;;;;ACrCH;;AAEA;;;;AAKA,IAAMwO,cAAc,GAAG,SAAv B;AACA,IAAMC,gBAAgB,GAAG,UAAzB;AACA,IAAMC,SAAS,GAAG,MAAIB;;AACA,IAAMC,kBAAkB,G AAG,SAArBA,kBAAqB,CAACC,KAAD;AAAA,eAA8BA,KAAI,CAACC,WAAL,EAA9B;AAAA,CAA3B;AAE A;;;;;;;;;;AAgBA,AAAe,SAASC,kBAAT,CAA4BnC,MAA5B,EAAoD;AACjE,SAAO6B,cAAc,CAAC/N,IA Af,CAAoBkM,MAApB,IACLA,MAAM,CACLIN,OADD,CACSgP,gBADT,EAC2BE,kBAD3B,EAECIP,OAFD,C AESiP,SAFT,EAEoB,MAFpB,CADK,GAIL/B,MAJF;AAKD;;ACICD;AACA;AAGA,AAAe,SAASoC,eAAT,CA AyB1P,IAAzB,EAAuC2P,KAAvC,EAAwD;AACrE;AACA;AACA,MAAIA,KAAK,IAAI,IAAT,IAAiB,OAAOA, KAAP,KAAiB,SAAlC,IAA+CA,KAAK,KAAK,EAA7D,EAAiE;AAC/D,WAAO,EAAP;AACD;;AAED,MAAI,O AAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAK,KAAK,CAAvC,IAA4C,EAAE3P,IAAI,IAAI4P,QAAV,CAAhD, EAAqE;AACnE,WAAUD,KAAV,QADmE;AAEpE;;AAED,SAAO9P,MAAM,CAAC8P,KAAD,CAAN,CAAc/L,I AAd,EAAP;AACD;;AChBD;AACA,AAWA;;;;AAGA,IAAMiM,SAAS,GAAG,SAAZA,SAAY,CAAAC,KAAK;A AAA,SAAIA,KAAK,KAAKtJ,SAAV,IAAuBsJ,KAAK,KAAK,IAAjC,IAAyCA,KAAK,KAAK,KAAND,IAA4DA, KAAK,KAAK,EAA1E;AAAA,CAAvB;;AAEA,AAAO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,CAACC,GAAD, EAAcC,OAAd,EAA6D;AACxF,MAAM1L,KAAK,GAAG,EAAd;;AAEA,OAAK,IAAM2L,GAAX,IAAkBF,GAAl B,EAAuB;AACrB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmBD,GAAnB,CAAD,IAA4BL,SAAS,CAACG,GA AG,CAACE,GAAD,CAAJ,CAAzC,EAAqD;;AAErD,QAAKE,KAAK,CAACC,OAAN,CAAcL,GAAG,CAACE,G AAD,CAAjB,KAA2BF,GAAG,CAACE,GAAD,CAAH,CAASI,KAArC,IAA+CnP,UAAU,CAAC6O,GAAG,CAA CE,GAAD,CAAJ,CAA7D,EAAyE;AACvE3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAA D,CAAvB,QAAiCF,GAAG,CAACE,GAAD,CAApC,EAA2C,GAA3C;AACD,KAFD,MAEO,IAAIM,aAAa,CAA CR,GAAG,CAACE,GAAD,CAAJ,CAAjB,EAA6B;AACIC3L,MAAAA,KAAK,CAACIB,IAAN,OAAAkB,KAAK ,EAASwL,aAAa,CAACC,GAAG,CAACE,GAAD,CAAJ,EAAWA,GAAX,CAAtB,CAAL;AACD,KAFM,MAEA; AACL3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAAD,CAAvB,UAAiCR,eAAe,CAACQ, GAAD,EAAMF,GAAG,CAACE,GAAD,CAAT,CAAhD;AACD;AACF;;AAED,SAAOD,OAAO,IAAOA,OAAP,g BAAuB1L,KAAvB,GAA8B,GAA9B,KAAqCA,KAAnD;AACD,CAhBM;AAkBP,AAAe,SAASkM,OAAT,CACb X,KADa,EAEbY,gBAFa,EAGb3B,UAHa,EAIbC,cAJa,EAKR;AACL,MAAIoB,KAAK,CAACC,OAAN,CAAcP,K AAd,CAAJ,EAA0B;AACxB,QAAMa,OAAO,GAAG,EAAhB;;AAEA,SAAK,IAAInQ,CAAC,GAAG,CAAR,EAA W4C,GAAG,GAAG0M,KAAK,CAACrP,MAAvB,EAA+BmQ,MAApC,EAA4CpQ,CAAC,GAAG4C,GAAhD,EA AqD5C,CAAC,IAAI,CAA1D,EAA6D;AAC3DoQ,MAAAA,MAAM,GAAGH,OAAO,CAACX,KAAK,CAACtP,C AAD,CAAN,EAAWkQ,gBAAX,EAA6B3B,UAA7B,EAAyCC,cAAzC,CAAhB;AAEA,UAAI4B,MAAM,KAAK, EAAf,EAAmB,SAAnB,KACK,IAAIR,KAAK,CAACC,OAAN,CAAcO,MAAd,CAAJ,EAA2BD,OAAO,CAACtN, IAAR,OAAAsN,OAAO,EAASC,MAAT,CAAP,CAA3B,KACAD,OAAO,CAACtN,IAAR,CAAauN,MAAb;AAC N;;AAED,WAAOD,OAAP;AACD;;AAED,MAAId,SAAS,CAACC,KAAD,CAAb,EAAsB;AACpB,WAAO,EAAP ;AACD;AAED;;;AACA,MAAIIO,iBAAiB,CAACkO,KAAD,CAArB,EAA8B;AAC5B,iBAAWA,KAAK,CAACjO ,iBAAjB;AACD;AAED;;;AACA,MAAIV,UAAU,CAAC2O,KAAD,CAAd,EAAuB;AACrB,QAAIzO,mBAAmB,C AACyO,KAAD,CAAnB,IAA8BY,gBAAIC,EAAoD;AACID,UAAME,OAAM,GAAGd,KAAK,CAACY,gBAAD, CAApB;;AAEA,UAAI3P,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC4P,iBAAS,CAACD,O AAD,CAAtD,EAAgE;AAC9D;AACAE,QAAAA,OAAO,CAACC,IAAR,CACKIQ,gBAAgB,CACjBiP,KADiB,C ADrB;AAKD;;AAED,aAAOW,OAAO,CAACG,OAAD,EAASF,gBAAT,EAA2B3B,UAA3B,EAAuCC,cAAvC,C AAd;AACD,KAbD,MAaO,OAAOc,KAAP;AACR;;AAED,MAAIA,KAAK,YAAYjB,SAArB,EAAgC;AAC9B,QA AIE,UAAJ,EAAgB;AACde,MAAAA,KAAK,CAAChB,MAAN,CAAaC,UAAb,EAAyBC,cAAzB;AACA,aAAOc, KAAK,CAACZ,OAAN,CAAcF,cAAd,CAAP;AACD,KAHD,MAGO,OAAOc,KAAP;AACR;AAED;;;AACA,SAA OU,aAAa,CAACV,KAAD,CAAb,GAAuBC,aAAa,CAACD,KAAD,CAApC,GAA8CA,KAAK,CAACtO,QAAN,E AArD;AACD;;AC3FD;AACA,IAAMwP,OAAO,GAAG,EAAhB;AAEA,AAAe,SAASC,QAAT,CAAkBC,OAAlB,

EAA2B;AACxC,MAAIF,OAAO,CAACE,OAAD,CAAX,EAAsB;AACtBF,EAAAA,OAAO,CAACE,OAAD,CAA P,GAAmB,IAAnB;AAEA,MAAI,OAAOJ,OAAP,KAAmB,WAAnB,IAAkCA,OAAO,CAACC,IAA9C,EAAoDD, OAAO,CAACC,IAAR,CAAaG,OAAb;AACrD;;ACRD;AACA,IAAMC,YAAY,GAAG,IAAIzQ,UAAJ,CAAe,CA Af,CAArB;AACA,IAAM0Q,YAAY,GAAG,IAAI1Q,UAAJ,CAAe,CAAf,CAArB;AACA,IAAM2Q,SAAS,GAAG, KAAK3Q,UAAL,CAAgB,CAAhB,CAAlB;AACA,IAAM4Q,KAAK,GAAG,IAAI5Q,UAAJ,CAAe,CAAf,CAAd;A ACA,IAAM6Q,OAAO,GAAG,KAAK7Q,UAAL,CAAgB,CAAhB,CAAhB;AACA,IAAM8Q,KAAK,GAAG,IAAI 9Q,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM+Q,IAAI,GAAG,KAAK/Q,UAAL,CAAgB,CAAhB,CAAb;AACA,IA AMgR,GAAG,GAAG,KAAKhR,UAAL,CAAgB,CAAhB,CAAZ;AACA,IAAMiR,EAAE,GAAG,KAAKjR,UAAL, CAAgB,CAAhB,CAAX;AACA,IAAMkR,WAAW,GAAG,IAAIIR,UAAJ,CAAe,CAAf,CAApB;AACA,IAAMmR, YAAY,GAAG,IAAInR,UAAJ,CAAe,CAAf,CAArB;AACA,IAAMoR,gBAAgB,GAAG,IAAIpR,UAAJ,CAAe,CA Af,CAAzB;AACA,IAAMqR,iBAAiB,GAAG,IAAIrR,UAAJ,CAAe,CAAf,CAA1B;AACA,IAAMsR,UAAU,GAA G,IAAItR,UAAJ,CAAe,CAAf,CAAnB;AACA,IAAMuR,WAAW,GAAG,IAAIvR,UAAJ,CAAe,CAAf,CAApB;A ACA,IAAMwR,SAAS,GAAG,IAAIxR,UAAJ,CAAe,CAAf,CAAIB;AACA,IAAMyR,QAAQ,GAAG,IAAIzR,UA AJ,CAAe,CAAf,CAAjB;AACA,IAAM0R,KAAK,GAAG,IAAI1R,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM2R,E AAE,GAAG,IAAI3R,UAAJ,CAAe,CAAf,CAAX;AAEA,IAAM4R,SAAS,GAAG,+BAAIB;AACA,IAAMC,WAA W,GAAG,4CAApB;AACA,IAAMC,cAAc,GAAG,eAAvB;AAEA,AAAe,SAASC,QAAT,CAAkBC,KAAIB,EAAy BII,OAAzB,EAAuC;AAAA,MAAdA,OAAc;AAAdA,IAAAA,OAAc,GAAJ,EAAI;AAAA;;AACpD,MAAMmI,M AAM,GAAG,EAAf;AACA,MAAMtN,GAAG,GAAGqN,KAAK,CAACrN,GAAN,CAAUuN,OAAV,EAAZ;AAE A,MAAMC,MAAM,GAAGrI,OAAO,CAACsI,YAAvB;AAEA,MAAIIT,IAAJ,EACEmT,IADF,EAEEC,KAFF,EA GEC,KAHF,EAIEC,IAJF,EAKEtM,OALF,EAMEuM,MANF,EAOEC,QAPF,EAQEC,UARF,EASEC,OATF,EAU EC,SAVF,EAWEC,IAXF,EAYEC,CAZF;AAcA,MAAMhT,MAAM,GAAG4E,GAAG,CAAC5E,MAAnB;AACA, MAAI4M,MAAM,GAAG,CAAC,CAAd;AACA,MAAIrB,IAAI,GAAG,CAAX;AACA,MAAI0H,GAAG,GAAG,C AAV;;AAEA,WAASC,QAAT,CAAkBC,IAAIB,EAAwB;AACtB,UAAMIB,KAAK,CAACmB,KAAN,eAAwBD,I AAxB,EAAgC5H,IAAhC,EAAsC0H,GAAG,GAAGrG,MAA5C,CAAN;AACD;;AAED,SAAOqG,GAAG,GAAGj T, MAAb, EAAqB; AACnBb, IAAAA, IAAI, GAAGyF, GAAG, CAAC3E, UAAJ, CAAegT, GAAf, CAAP;; AAEA, QAAG, CAAC3E, UAAJ, CAAegT, GAAG, CAAC3E, UAAJ, CAAEgT, GAAGA, CAAC3E, UAAJ, CAAEgT, CAACAGT, CAI9T,IAAI,KAAK2R,OAAT,IAAoB3R,IAAI,KAAK6R,IAA7B,IAAsC7R,IAAI,KAAK+R,EAAT,IAAetM,GAAG, CAAC3E,UAAJ,CAAegT,GAAG,GAAG,CAArB,MAA4BnC,OAArF,EAA+F;AAC7FIE,MAAAA,MAAM,GAA GqG,GAAT;AACA1H,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,YAAQpM,IAAR;AACE,WAAK2R,OAAL;A ACA,WAAKC,KAAL;AACA,WAAKE,GAAL;AACA,WAAKC,EAAL;AACA,WAAKF,IAAL;AACEsB,QAAA A,IAAI,GAAGW,GAAP;;AACA,WAAG;AACDX,UAAAA,IAAI,IAAI,CAAR;AACAnT,UAAAA,IAAI,GAAGy F, GAAG, CAAC3E, UAAJ, CAAeqS, IAAf, CAAP;; AACA, cAAInT, IAAI, KAAK2R, OAAb, EAAsB; AACpBlE, YAABAB, CAACPBLE, CAAA,MAAM,GAAG0F,IAAT;AACA/G,YAAAA,IAAI,IAAI,CAAR;AACD;AACF,SAPD,QAQEpM,IAAI,KAAK4 R,KAAT,IACA5R,IAAI,KAAK2R,OADT,IAEA3R,IAAI,KAAK8R,GAFT,IAGA9R,IAAI,KAAK+R,EAHT,IAIA/ R,IAAI,KAAK6R,IAZX;;AAeAkB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,OAAD,EAAUgC,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAf,CAAV,CAAZ;AACAW,QAAAA,GAAG,GAAGX,IAAI,GAAG,CAA b;AACA;;AAEF,WAAKnB,WAAL;AACEe,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAA N,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKWE,YAAL;AACEc,QAAA A,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MA AvB,CAAZ;AACA;;AAEF,WAAK2E,UAAL;AACEW,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,E AAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK4E,WAAL;AA CEU,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,G AAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK+E,KAAL;AACEO,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAA C,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK6E, SAAL;AACES,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0 H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKyE,gBAAL;AACE0B,QAAAA,IAAI,GAAGb,MAAM, CAACIS,MAAP,GAAgBkS,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B, CAAhB,GAA+C,EAAtD;AACAgT,QAAAA,CAAC,GAAGpO,GAAG,CAAC3E,UAAJ,CAAegT,GAAG,GAAG, CAArB,CAAJ;;AACA,YACEF,IAAI,KAAK,KAAT,IACAC,CAAC,KAAKtC,YADN,IAEAsC,CAAC,KAAKrC,Y

AFN,IAGAqC,CAAC,KAAKjC,KAHN,IAIAiC,CAAC,KAAKIC,OAJN,IAKAkC,CAAC,KAAK/B,GALN,IAMA +B,CAAC,KAAKhC,IANN,IAOAgC,CAAC,KAAK9B,EARR,EASE;AACAoB,UAAAA,IAAI,GAAGW,GAAP;; AACA,aAAG;AACDJ,YAAAA,OAAO,GAAG,KAAV;AACAP,YAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ, CAAY,GAAZ,EAAiBwF,IAAI,GAAG,CAAxB,CAAP;;AACA,gBAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AAC f,kBAAIF,MAAJ,EAAY;AACVE,gBAAAA,IAAI,GAAGW,GAAP;AACA;AACD,eAHD,MAGO;AACLC,gBAA AA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AACDJ,YAAAA,SAAS,GAAGR,IAAZ;;AACA,mBAAO1N,GA AG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,cAAAA,SAAS,IAAI ,CAAb;AACAD,cAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,WAhBD,QAgBSA,OAhBT;;AAkBAX,U AAAA,MAAM,CAACtP,IAAP,CAAY,CACV,UADU,EAEVgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX, IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAGrG,MAJI,EAKVrB,IALU,EAMV+G,IAAI,G AAG1F,MANG,CAAZ;AAQAqG,UAAAA,GAAG,GAAGX,IAAN;AACD,SAtCD,MAsCO;AACLA,UAAAA,IA AI,GAAG1N,GAAG,CAACkI,OAAJ,CAAY,GAAZ,EAAiBmG,GAAG,GAAG,CAAvB,CAAP;AACA9M,UAAA A,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;;AAEA,cAAI A,IAAI,KAAK,CAAC,CAAV,IAAeP,cAAc,CAACpR,IAAf,CAAoBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,M AAvB,CAAZ;AACD,WAFD,MAEO;AACLsF,YAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,UAAD,EAAauD, OAAb,EAAsBoF,IAAtB,EAA4B0H,GAAG,GAAGrG,MAAIC,EAA0CrB,IAA1C,EAAgD+G,IAAI,GAAG1F,MA AvD,CAAZ;AACAqG,YAAAA,GAAG,GAAGX,IAAN;AACD;AACF;;AAED;;AAEF,WAAKhB,iBAAL;AACE Y,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GA AGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK8D,YAAL;AACA,WAAKC,YAAL;AACE4B,QAAAA,KAAK,GA AGpT,IAAI,KAAKuR,YAAT,GAAwB,GAAxB,GAA8B,GAAtC;AACA4B,QAAAA,IAAI,GAAGW,GAAP;;AAC A,WAAG;AACDJ,UAAAA,OAAO,GAAG,KAAV;AACAP,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ,CA AYyF,KAAZ,EAAmBD,IAAI,GAAG,CAA1B,CAAP;;AACA,cAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AACf,g BAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAGW,GAAG,GAAG,CAAb;AACA;AACD,aAHD,MAGO;AAC LC,cAAAA,QAAQ,CAAC,OAAD,CAAR;AACD;AACF;;AACDJ,UAAAA,SAAS,GAAGR,IAAZ;;AACA,iBAA O1N,GAAG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkCIC,SAAzC,EAAoD;AACIDkC,YAAAA,S AAS,IAAI,CAAb;AACAD,YAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,SAhBD,QAgBSA,OAhBT;;A AkBA1M,QAAAA,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAUJ,GV;AACAE,QAAAA,KAAK,GAAGrM,OAAO,CAACE,KAAR,CAAc,IAAd,CAAR;AACAoM,QAAAA,IAAI,GA AGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;AAEA,YAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,UAAAA,QA AQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,UAAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,C AAL,CAAYzS,MAAhC;AACD,SAHD,MAGO;AACL2S,UAAAA,QAAQ,GAAGpH,IAAX;AACAqH,UAAAA,U AAU,GAAGhG,MAAb;AACD;;AAEDsF,QAAAA,MAAM,CAACtP,IAAP,CAAY,CACV,QADU,EAEVgC,GAA G,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAG rG,MAJI,EAKV+F,QALU,EAMVL,IAAI,GAAGM,UANG,CAAZ;AASAhG,QAAAA,MAAM,GAAGgG,UAAT; AACArH,QAAAA,IAAI,GAAGoH,QAAP;AACAM,QAAAA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAKV,E AAL;AACEC,QAAAA,SAAS,CAACyB,SAAV,GAAsBL,GAAG,GAAG,CAA5B;AACApB,QAAAA,SAAS,CAA CIR,IAAV,CAAeiE,GAAf;;AACA,YAAIiN,SAAS,CAACyB,SAAV,KAAwB,CAA5B,EAA+B;AAC7BhB,UAAA A,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,SAFD,MAEO;AACLsS,UAAAA,IAAI,GAAG T,SAAS,CAACyB,SAAV,GAAsB,CAA7B;AACD;;AACDpB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,SA AD,EAAYgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAZ,EAAsC/G,IAAtC,EA A4C0H,GAAG,GAAGrG,MAAID,EAA0DrB,IAA1D,EAAgE+G,IAAI,GAAG1F,MAAvE,CAAZ;AACAqG,QAA AA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAK1B,SAAL;AACE0B,QAAAA,IAAI,GAAGW,GAAP;AACAP, QAAAA,MAAM,GAAG,IAAT;;AACA,eAAO9N,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,MAA6 B1B,SAApC,EAA+C;AAC7C0B,UAAAA,IAAI,IAAI,CAAR;AACAI,UAAAA,MAAM,GAAG,CAACA,MAAV; AACD;;AACDvT,QAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,CAAP;;AAC A,YACEI,MAAM,IACLvT,IAAI,KAAK0R,KAAT,IACC1R,IAAI,KAAK4R,KADV,IAEC5R,IAAI,KAAK2R,OA FV,IAGC3R,IAAI,KAAK8R,GAHV,IAIC9R,IAAI,KAAK+R,EAJV,IAKC/R,IAAI,KAAK6R,IAPb,EAQE;AACA

sB,UAAAA,IAAI,IAAI,CAAR;AACD;;AACDJ,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,MAAD,EAASgC ,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/G,IAAnC,EAAyC0H,GA AG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;AACAqG,QAAAA,GAAG, GAAGX,IAAN;AACA;;AAEF;AACE,YAAInT,IAAI,KAAK0R,KAAT,IAAkBjM,GAAG,CAAC3E,UAAJ,CAAe gT,GAAG,GAAG,CAArB,MAA4BvB,QAAlD,EAA4D;AAC1DY,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OA AJ,CAAY,IAAZ,EAAkBmG,GAAG,GAAG,CAAxB,IAA6B,CAApC;;AACA,cAAIX,IAAI,KAAK,CAAb,EAAgB ;AACd,gBAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAX;AACD,aAFD,MAEO; AACLkT,cAAAA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AAED/M,UAAAA,OAAO,GAAGvB,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;AACAE,UAAAA,KAAK,GAAGrM,OAAO,C AACE,KAAR,CAAc,IAAd,CAAR;AACAoM,UAAAA,IAAI,GAAGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;A AEA,cAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,YAAAA,QAAQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,Y AAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,CAAL,CAAYzS,MAAhC;AACD,WAHD,MAGO; AACL2S,YAAAA,QAAQ,GAAGpH,IAAX;AACAqH,YAAAA,UAAU,GAAGhG,MAAb;AACD;;AAEDsF,UAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,SAAD,EAAYuD,OAAZ,EAAqBoF,IAArB,EAA2B0H,GAAG,GAAGr G,MAAjC,EAAyC+F,QAAzC,EAAmDL,IAAI,GAAGM,UAA1D,CAAZ;AAEAhG,UAAAA,MAAM,GAAGgG,U AAT;AACArH,UAAAA,IAAI,GAAGoH,QAAP;AACAM,UAAAA,GAAG,GAAGX,IAAN;AACD,SA3BD,MA2 BO;AACLR,UAAAA,WAAW,CAACwB,SAAZ,GAAwBL,GAAG,GAAG,CAA9B;AACAnB,UAAAA,WAAW,C AACnR,IAAZ,CAAiBiE,GAAjB;;AACA,cAAIkN,WAAW,CAACwB,SAAZ,KAA0B,CAA9B,EAAiC;AAC/BhB, YAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,WAFD,MAEO;AACLsS,YAAAA,IAAI ,GAAGR,WAAW,CAACwB,SAAZ,GAAwB,CAA/B;AACD;;AAEDpB,UAAAA,MAAM,CAACtP,IAAP,CAAY, CAAC,MAAD,EAASgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/ G,IAAnC,EAAyC0H,GAAG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;A ACAqG,UAAAA,GAAG,GAAGX,IAAN;AACD;;AAED;AAzOJ;;AA4OAW,IAAAA,GAAG;AACJ;;AAED,SAA Of,MAAP;AACD;;AC9SD;AACA,AAGA,IAAMqB,eAAe,GAAG;AACtBC,EAAAA,QAAQ,EAAE,CAAC,EAA D,EAAK,EAAL,CADY;AACF;AACpB3G,EAAAA,MAAM,EAAE,CAAC,EAAD,EAAK,EAAL,CAFc;AAEJ;AA CIB,aAAW,CAAC,EAAD,EAAK,EAAL,CAHW;AAGD;AACrB4G,EAAAA,OAAO,EAAE,CAAC,EAAD,EAAK ,EAAL,CAJa;AAIH;AACnB,OAAK,CAAC,EAAD,EAAK,EAAL,CALiB;AAKP;AACf,OAAK,CAAC,EAAD,EA AK,EAAL,CANiB;AAMP;AACf,OAAK,CAAC,CAAD,EAAI,EAAJ,CAPiB;AAOR;AACd,OAAK,CAAC,CAAD, EAAI,EAAJ,CARIB;AAQR;AACd,OAAK,CAAC,CAAD,EAAI,EAAJ,CATIB;AASR;AACd,OAAK,CAAC,CAA D,EAAI,EAAJ,CAViB;;AAAA,CAAxB;;AAaA,SAAStU,IAAT,CAAcuU,KAAd,EAAqB;AACnB,mBAAiBA,KA AjB;AACD;;AAED,SAASC,iBAAT,CAA2B/O,GAA3B,EAAgC;AAC9B,MAAMsN,MAAM,GAAGF,QAAQ,CA AC,IAAI4B,KAAJ,CAAUhP,GAAV,CAAD,EAAiB;AAAEyN,IAAAA,YAAY,EAAE;AAAhB,GAAjB,CAAvB;A ACA,MAAMIC,MAAM,GAAG,EAAf;AACA+B,EAAAA,MAAM,CAACrP,OAAP,CAAe,UAAAgR,KAAK,EAA I;AACtB,QAAMH,KAAK,GAAGH,eAAe,CAACM,KAAK,CAAC,CAAD,CAAN,CAA7B;;AACA,QAAIH,KAAJ ,EAAW;AACTvD,MAAAA,MAAM,CAACvN,IAAP,CACEiR,KAAK,CAAC,CAAD,CAAL,CACGxN,KADH,C ACS,OADT,EAEGyN,GAFH,CAEO,UAAA/T,CAAC;AAAA,eAAIZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAA N,CAAJ,GAAiB3T,CAAjB,GAAqBZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAAN,CAA7B;AAAA,OAFR,EAG GxQ,IAHH,CAGQ,IAHR,CADF;AAMD,KAPD,MAOO;AACLiN,MAAAA,MAAM,CAACvN,IAAP,CAAYiR,K AAK,CAAC,CAAD,CAAjB;AACD;AACF,GAZD;AAaA,SAAO1D,MAAM,CAACjN,IAAP,CAAY,EAAZ,CAAP ;AACD;;AChCD;;;;;;;;;;;IA2BM6Q;AACJ;;;;;;AAQA,0BAAYtD,OAAZ,EAAqBIF,IAArB,EAA2BC, MAA3B,EAAmCwI,MAAnC,EAA2CC,IAA3C,EAAiDvG,MAAjD,EAAyD;AACvD;;;;;;;;;AAYA,SAAKnO,IA AL,GAAY,gBAAZ;AACA;;;;;;;AAMA,SAAK2U,MAAL,GAAczD,OAAd;;AAEA,QAAIwD,IAAJ,EAAU;AACR; ;;;;;AAOA,WAAKA,IAAL,GAAYA,IAAZ;AACD;;AACD,QAAID,MAAJ,EAAY;AACV;;;;;;AAOA,WAAKA, MAAL,GAAcA,MAAd;AACD;;AACD,QAAItG,MAAJ,EAAY;AACV;;;;;AAMA,WAAKA,MAAL,GAAcA,MA Ad;AACD;;AACD,QAAI,OAAOnC,IAAP,KAAgB,WAAhB,IAA+B,OAAOC,MAAP,KAAkB,WAArD,EAAkE;A AChE;;;;;;;AAOA,WAAKD,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAOA,WAAKC,MAAL,GAAcA,MAAd;AACD;; AAED,SAAK2I,UAAL;;AAEA,QAAIIR,KAAK,CAACmR,iBAAV,EAA6B;AAC3BnR,MAAAA,KAAK,CAACm R,iBAAN,CAAwB,IAAxB,EAA8BL,cAA9B;AACD;AACF;;;;SAEDI,aAAA,sBAAa;AACX;;;;;;AAOA,SAAK1D

,OAAL,GAAe,KAAK/C,MAAL,GAAiB,KAAKA,MAAtB,UAAmC,EAAlD;AACA,SAAK+C,OAAL,IAAgB,KA AKwD,IAAL,GAAY,KAAKA,IAAjB,GAAwB,aAAxC;;AACA,QAAI,OAAO,KAAK1I,IAAZ,KAAqB,WAAzB,E AAsC;AACpC,WAAKkF,OAAL,UAAoB,KAAKIF,IAAzB,SAAiC,KAAKC,MAAtC;AACD;;AACD,SAAKiF,OA AL,WAAqB,KAAKyD,MAA1B;AACD;AAED;;;;;;;;;;SAqBAG,iBAAA,wBAAeX,KAAf,EAAsB;AAAA ;;AACpB,QAAI,CAAC,KAAKM,MAAV,EAAkB,OAAO,EAAP;AAEIB,QAAIpP,GAAG,GAAG,KAAKoP,MAA f;AACA,QAAI,OAAON,KAAP,KAAiB,WAArB,EAAkCA,KAAK,GAAGY,aAAR;AACIC,QAAIZ,KAAJ,EAAW 9O,GAAG,GAAG+O,iBAAiB,CAAC/O,GAAD,CAAvB;AAEX,QAAM4N,KAAK,GAAG5N,GAAG,CAACyB,K AAJ,CAAU,OAAV,CAAd;AACA,QAAMkO,KAAK,GAAG9U,IAAI,CAAC+U,GAAL,CAAS,KAAKjJ,IAAL,G AAY,CAArB,EAAwB,CAAxB,CAAd;AACA,QAAMkJ,GAAG,GAAGhV,IAAI,CAACiV,GAAL,CAAS,KAAKnJ ,IAAL,GAAY,CAArB,EAAwBiH,KAAK,CAACxS,MAA9B,CAAZ;AAEA,QAAM2U,QAAQ,GAAGvV,MAAM, CAACqV,GAAD,CAAN,CAAYzU,MAA7B;AAEA,WAAOwS,KAAK,CACTa,KADI,CACEkB,KADF,EACSE,G ADT,EAEJX,GAFI,CAEA,UAACvI,IAAD,EAAO3H,KAAP,EAAiB;AACpB,UAAMgR,MAAM,GAAGL,KAAK, GAAG,CAAR,GAAY3Q,KAA3B;AACA,UAAMiR,MAAM,GAAG,OAAID,MAAJ,EAAavB,KAAb,CAAmB,CA ACsB,QAApB,CAAf;AACA,UAAMG,MAAM,SAAOD,MAAP,QAAZ;;AACA,UAAID,MAAM,KAAK,KAAI,C AACrJ,IAApB,EAA0B;AACxB,YAAMwJ,OAAO,GACXD,MAAM,CAACnV,OAAP,CAAe,KAAf,EAAsB,GAAt B,IAA6B4L,IAAI,CAAC8H,KAAL,CAAW,CAAX,EAAc,KAAI,CAAC7H,MAAL,GAAc,CAA5B,EAA+B7L,OA A/B,CAAuC,QAAvC,EAAiD,GAAjD,CAD/B;AAEA,qBAAWmV,MAAX,GAAoBvJ,IAApB,WAA8BwJ,OAA9B ;AACD,OAJD,MAIO;AACL,qBAAWD,MAAX,GAAoBvJ,IAApB;AACD;AACF,KAbI,EAcJrI,IAdI,CAcC,IAdD, CAAP;AAeD;AAED;;;;;;;;;SAUAnC,WAAA,oBAAW;AACT,QAAI5B,IAAI,GAAG,KAAKkV,cAAL,EAAX;; AACA,QAAIIV,IAAJ,EAAU;AACRA,MAAAA,IAAI,YAAUA,IAAV,OAAJ;AACD;;AACD,WAAU,KAAKI,IA Af,UAAwB,KAAKkR,OAA7B,GAAuCtR,IAAvC;AACD;;;;wBAEe;AACdqR,MAAAA,QAAQ,CAAC,4DAAD,C AAR;AACA,aAAO,KAAKyB,KAAZ;AACD;AAED;;;;;;;;;;;ACjNF;;AACA;AAEA,IAAM+C,UAAU,GAAG; AACjBC,EAAAA,KAAK,EAAE,IADU;AAEjBC,EAAAA,MAAM,EAAE,MAFS;AAGjBC,EAAAA,UAAU,EAA E,IAHK;AAIjBC,EAAAA,UAAU,EAAE,IAJK;AAKjBC,EAAAA,UAAU,EAAE,GALK;AAMjBC,EAAAA,WAA W,EAAE,IANI;AAOjBC,EAAAA,aAAa,EAAE,IAPE;AAQjBC,EAAAA,KAAK,EAAE,IARU;AASjBC,EAAAA, SAAS,EAAE,EATM;AAUjBC,EAAAA,WAAW,EAAE,GAVI;AAWjBC,EAAAA,YAAY,EAAE;AAXG,CAAnB; ;AAcA,SAASC,UAAT,CAAoBzV,GAApB,EAAyB;AACvB,SAAOA,GAAG,CAAC,CAAD,CAAH,CAAO0V,W AAP,KAAuB1V,GAAG,CAACkT,KAAJ,CAAU,CAAV,CAA9B;AACD;;IAEKyC;AACJ,uBAAYC,OAAZ,EAAq B;AACnB,SAAKA,OAAL,GAAeA,OAAf;AACD;;;;SAEDC,YAAA,mBAAU7O,IAAV,EAAgB8O,SAAhB,EAA2 B;AACzB,SAAK9O,IAAI,CAAC+O,IAAV,EAAgB/O,IAAhB,EAAsB8O,SAAtB;AACD;;SAEDE,OAAA,cAAKh P,IAAL,EAAW;AACT,SAAKiP,IAAL,CAAUjP,IAAV;AACA,QAAIA,IAAI,CAACkP,IAAL,CAAUb,KAAd,EA AqB,KAAKO,OAAL,CAAa5O,IAAI,CAACkP,IAAL,CAAUb,KAAvB;AACtB;;SAED/B,UAAA,iBAAQtM,IAA R,EAAc;AACZ,QAAMmP,IAAI,GAAG,KAAKC,GAAL,CAASpP,IAAT,EAAe,MAAf,EAAuB,aAAvB,CAAb;A ACA,QAAMqP,KAAK,GAAG,KAAKD,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB,cAAxB,CAAd;AACA,SA AK4O,OAAL,QAAkBO,IAAlB,GAAyBnP,IAAI,CAACsP,IAA9B,GAAqCD,KAArC,SAAgDrP,IAAhD;AACD;;S AEDuP,OAAA,cAAKvP,IAAL,EAAW8O,SAAX,EAAsB;AACpB,QAAMU,OAAO,GAAG,KAAKJ,GAAL,CAA SpP,IAAT,EAAe,SAAf,EAA0B,OAA1B,CAAhB;AACA,QAAI0F,MAAM,GAAG1F,IAAI,CAACyP,IAAL,GAA YD,OAAZ,GAAsB,KAAKE,QAAL,CAAc1P,IAAd,EAAoB,OAApB,CAAnC;;AAEA,QAAIA,IAAI,CAAC2P,SA AT,EAAoB;AAClBjK,MAAAA,MAAM,IAAI1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,IAAuB,aAAjC;AACD;;A AED,QAAIb,SAAJ,EAAepJ,MAAM,IAAI,GAAV;AACf,SAAKkJ,OAAL,CAAalJ,MAAb,EAAqB1F,IAArB;AAC D;;SAEDiC,OAAA,cAAKjC,IAAL,EAAW;AACT,SAAK8D,KAAL,CAAW9D,IAAX,EAAiB,KAAK0P,QAAL,C AAc1P,IAAd,EAAoB,UAApB,CAAjB;AACD;;SAED4P,SAAA,gBAAO5P,IAAP,EAAa8O,SAAb,EAAwB;AACt B,QAAI1W,IAAI,SAAO4H,IAAI,CAAC5H,IAApB;AACA,QAAMyX,MAAM,GAAG7P,IAAI,CAAC6P,MAAL, GAAc,KAAKH,QAAL,CAAc1P,IAAd,EAAoB,QAApB,CAAd,GAA8C,EAA7D;;AAEA,QAAI,OAAOA,IAAI,C AACkP,IAAL,CAAUY,SAAjB,KAA+B,WAAnC,EAAgD;AAC9C1X,MAAAA,IAAI,IAAI4H,IAAI,CAACkP,IA AL,CAAUY,SAAIB;AACD,KAFD,MAEO,IAAID,MAAJ,EAAY;AACjBzX,MAAAA,IAAI,IAAI,GAAR;AACD;; AAED,QAAI4H,IAAI,CAACH,KAAT,EAAgB;AACd,WAAKiE,KAAL,CAAW9D,IAAX,EAAiB5H,IAAI,GAAG yX,MAAxB;AACD,KAFD,MAEO;AACL,UAAMvC,GAAG,GAAG,CAACtN,IAAI,CAACkP,IAAL,CAAUM,OA

AV,IAAqB,EAAtB,KAA6BV,SAAS,GAAG,GAAH,GAAS,EAA/C,CAAZ;AACA,WAAKF,OAAL,CAAaxW,IAA I,GAAGyX,MAAP,GAAgBvC,GAA7B,EAAkCtN,IAAlC;AACD;AACF;;SAEDiP,OAAA,cAAKjP,IAAL,EAAW; AACT,QAAIsL,IAAI,GAAGtL,IAAI,CAACH,KAAL,CAAWhH,MAAX,GAAoB,CAA/B;;AACA,WAAOyS,IAA I,GAAG,CAAd,EAAiB;AACf,UAAItL,IAAI,CAACH,KAAL,CAAWyL,IAAX,EAAiByD,IAAjB,KAA0B,SAA9B ,EAAyC;AACzCzD,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,QAAMwD,SAAS,GAAG,KAAKM,GAAL,CAA SpP,IAAT,EAAe,WAAf,CAAlB;;AACA,SAAK,IAAIpH,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGoH,IAAI, CAACH,KAAL,CAAWhH,MAA/B,EAAuCD,CAAC,EAAxC,EAA4C;AAC1C,UAAM6H,KAAK,GAAGT,IAAI, CAACH,KAAL,CAAWjH,CAAX,CAAd;AACA,UAAMmX,MAAM,GAAG,KAAKX,GAAL,CAAS3O,KAAT,E AAgB,QAAhB,CAAf;AACA,UAAIsP,MAAJ,EAAY,KAAKnB,OAAL,CAAamB,MAAb;AACZ,WAAKIB,SAAL, CAAepO,KAAf,EAAsB6K,IAAI,KAAK1S,CAAT,IAAckW,SAApC;AACD;AACF;;SAEDhL,QAAA,eAAM9D,I AAN,EAAYoN,KAAZ,EAAmB;AACjB,QAAMoC,OAAO,GAAG,KAAKJ,GAAL,CAASpP,IAAT,EAAe,SAAf,E AA0B,YAA1B,CAAhB;AACA,SAAK4O,OAAL,CAAgBxB,KAAK,GAAGoC,OAAxB,QAAoCxP,IAApC,EAA0 C,OAA1C;AAEA,QAAIqO,KAAJ;;AACA,QAAIrO,IAAI,CAACH,KAAL,IAAcG,IAAI,CAACH,KAAL,CAAWh H,MAA7B,EAAqC;AACnC,WAAKoW,IAAL,CAAUjP,IAAV;AACAqO,MAAAA,KAAK,GAAG,KAAKe,GAA L,CAASpP,IAAT,EAAe,OAAf,CAAR;AACD,KAHD,MAGO;AACLqO,MAAAA,KAAK,GAAG,KAAKe,GAAL, CAASpP,IAAT,EAAe,OAAf,EAAwB,WAAxB,CAAR;AACD;;AAED,QAAIqO,KAAJ,EAAW,KAAKO,OAAL,C AAaP,KAAb;AACX,SAAKO,OAAL,CAAa,GAAb,EAAkB5O,IAAlB,EAAwB,KAAxB;AACD;;SAEDoP,MAAA, aAAIpP,IAAJ,EAAUgQ,GAAV,EAAeC,MAAf,EAAuB;AACrB,QAAIII,KAAJ;AACA,QAAI,CAACkI,MAAL,E AAaA,MAAM,GAAGD,GAAT,CAFQ;;AAKrB,QAAIA,GAAJ,EAAS;AACPjI,MAAAA,KAAK,GAAG/H,IAAI, CAACkP,IAAL,CAAUc,GAAV,CAAR;AACA,UAAI,OAAOjI,KAAP,KAAiB,WAArB,EAAkC,OAAOA,KAAP; AACnC;;AAED,QAAMjH,MAAM,GAAGd,IAAI,CAACc,MAApB,CAVqB;;AAarB,QAAImP,MAAM,KAAK,Q AAf,EAAyB;AACvB,UAAI,CAACnP,MAAD,IAAYA,MAAM,CAACiO,IAAP,KAAgB,MAAhB,IAA0BjO,MAA M,CAACoP,KAAP,KAAiBlQ,IAA3D,EAAkE;AAChE,eAAO,EAAP;AACD;AACF,KAjBoB;;;AAoBrB,QAAI,C AACc,MAAL,EAAa,OAAO+M,UAAU,CAACoC,MAAD,CAAjB,CApBQ;;AAuBrB,QAAMjB,IAAI,GAAGhP,I AAI,CAACgP,IAAL,EAAb;AACA,QAAI,CAACA,IAAI,CAACmB,QAAV,EAAoBnB,IAAI,CAACmB,QAAL,G AAgB,EAAhB;;AACpB,QAAI,OAAOnB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP,KAAiC,WAArC,EAAkD ;AAChD,aAAOjB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP;AACD;;AAED,QAAIA,MAAM,KAAK,QAAX, IAAuBA,MAAM,KAAK,OAAtC,EAA+C;AAC7C,aAAO,KAAKG,WAAL,CAAiBpQ,IAAjB,EAAuBiQ,MAAvB, CAAP;AACD,KAFD,MAEO;AACL,UAAMI,MAAM,WAAS5B,UAAU,CAACWB,MAAD,CAA/B;;AACA,UAAI ,KAAKI,MAAL,CAAJ,EAAkB;AAChBtI,QAAAA,KAAK,GAAG,KAAKsI,MAAL,EAAarB,IAAb,EAAmBhP,IA AnB,CAAR;AACD,OAFD,MAEO;AACLgP,QAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AAC bmP,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOc,GAAP,CAAR;AACA,cAAI,OAAOjI,KAAP,KA AiB,WAArB,EAAkC,OAAO,KAAP;AACnC,SAHD;AAID;AACF;;AAED,QAAI,OAAOA,KAAP,KAAiB,WAAr B,EAAkCA,KAAK,GAAG8F,UAAU,CAACoC,MAAD,CAAlB;AAElCjB,IAAAA,IAAI,CAACmB,QAAL,CAAc F,MAAd,IAAwBII,KAAxB;AACA,WAAOA,KAAP;AACD;;SAEDwI,eAAA,sBAAavB,IAAb,EAAmB;AACjB,Q AAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CA ACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CAAQhH,MAAnB,IAA6BD,CAAC,CAAC0S,IAAF,CAAOyD,IA AP,KAAgB,MAAjD,EAAyD;AACvDhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOJ,SAAf;AAC A,YAAI,OAAO/G,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,KAA P;AACD;;SAEDyI,eAAA,sBAAaxB,IAAb,EAAmB;AACjB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IA AL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CA AQhH,MAAR,KAAmB,CAAlC,EAAqC;AACnCkP,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb, KAAf;AACA,YAAI,OAAOtG,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,W AAOA,KAAP;AACD;;SAED0I,YAAA,mBAAUzB,IAAV,EAAgB;AACd,QAAIA,IAAI,CAACE,IAAL,CAAUnB, MAAd,EAAsB,OAAOiB,IAAI,CAACE,IAAL,CAAUnB,MAAjB;AACtB,QAAIhG,KAAJ;AACAiH,IAAAA,IAAI ,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAM8X,CAAC,GAAG9X,CAAC,CAACkI,MAAZ;;AA CA,UAAI4P,CAAC,IAAIA,CAAC,KAAK1B,IAAX,IAAmB0B,CAAC,CAAC5P,MAArB,IAA+B4P,CAAC,CAA C5P,MAAF,KAAakO,IAAhD,EAAsD;AACpD,YAAI,OAAOpW,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB

,WAA7B,EAA0C;AACxC,cAAMzQ,KAAK,GAAG1G,CAAC,CAACsW,IAAF,CAAOa,MAAP,CAAc7Q,KAAd, CAAoB,IAApB,CAAd;AACA6I,UAAAA,KAAK,GAAGzI,KAAK,CAACA,KAAK,CAACzG,MAAN,GAAe,CA AhB,CAAb;AACAkP,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc,QAAd,EAAwB,EAAxB,CAAR; AACA,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAED4I,mBAAA,0BAAi B3B,IAAjB,EAAuBhP,IAAvB,EAA6B;AAC3B,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC4B,YAAL,CAAk B,UAAAhY,CAAC,EAAI;AACrB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EA A0C;AACxChI,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAA CpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACv P,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI ,OAAOuP,KAAP,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAED8I,gBAAA,uBAAc7B,IAAd ,EAAoBhP,IAApB,EAA0B;AACxB,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B,SAAL,CAAe,UAAAIY,C AAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAA0C;AACxChI, QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAACpC,OAAN,CA Ac,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc, SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI,OAAOuP,KAA P,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EA AqB, YAArB, CAAR; AACD;; AACD, WAAO+H, KAAP; AACD;; SAEDgJ, gBAAA, uBAAc/B, IAAd, EAAoB; AAClB ,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,C AACiH,KAAF,KAAYjH,CAAC,CAACkI,MAAF,KAAakO,IAAb,IAAqBA,IAAI,CAACkB,KAAL,KAAetX,CAA hD,CAAJ,EAAwD;AACtD,YAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAA0C;A ACxChI,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,cAAIhI,KAAK,CAACpC,OA AN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN ,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAA OuP,KAAP;AACD;;SAEDiJ,iBAAA,wBAAehC,IAAf,EAAqB;AACnB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,C AACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH, KAAF,CAAQhH,MAAR,GAAiB,CAAhC,EAAmC;AACjC,YAAI,OAAOD,CAAC,CAACsW,IAAF,CAAOb,KA Ad,KAAwB,WAA5B,EAAyC;AACvCtG,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb,KAAf;;AA CA,cAAItG,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK, GAAGA,KAAK,CAACvP,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;A ACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAEDkJ,gBAAA,uBAAcjC,IAAd,EAAoB;AACIB,QAAIj H,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACm W,IAAF,KAAW,MAAf,EAAuB;AACrBhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAf;A ACA,YAAI,OAAOzH,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,K AAP;AACD;;SAEDmJ,WAAA,kBAASIC,IAAT,EAAe;AACb,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B, SAAL,CAAe,UAAAIY,CAAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOM,OAAd,KAA0B, WAA9B,EAA2C;AACzCzH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAP,CAAehX,OAAf ,CAAuB,SAAvB,EAAkC,EAAlC,CAAR;AACA,eAAO,KAAP;AACD;AACF,KALD;AAMA,WAAOuP,KAAP;A ACD;;SAEDqI,cAAA,qBAAYpQ,IAAZ,EAAkBiQ,MAAIB,EAA0B;AACxB,QAAIII,KAAJ;;AACA,QAAI/H,IAA I,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxBhH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFD,MAEO,IAAIA,IAAI,CAAC+O,IAAL,KAAc,SAAlB,EAA6B; AACIChH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,eAArB,CAAR;AACD, KAFM,MAEA,IAAIiQ,MAAM,KAAK,QAAf,EAAyB;AAC9BII,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAA SpP,IAAT,EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFM,MAEA;AACL+H,MAAAA,KAAK,GAAG,KAAK qH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,aAArB,CAAR;AACD;;AAED,QAAImR,GAAG,GAAGnR,IAAI, CAACc,MAAf;AACA,QAAIyD,KAAK,GAAG,CAAZ;;AACA,WAAO4M,GAAG,IAAIA,GAAG,CAACpC,IAAJ ,KAAa,MAA3B,EAAmC;AACjCxK,MAAAA,KAAK,IAAI,CAAT;AACA4M,MAAAA,GAAG,GAAGA,GAAG, CAACrQ,MAAV;AACD;;AAED,QAAIiH,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAg

C;AAC9B,UAAMoI,MAAM,GAAG,KAAKqB,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,QAArB,CAAf;;AAC A,UAAI+N,MAAM,CAACIV,MAAX,EAAmB;AACjB,aAAK,IAAIuY,IAAI,GAAG,CAAhB,EAAmBA,IAAI,GA AG7M,KAA1B,EAAiC6M,IAAI,EAArC;AAAyCrJ,UAAAA,KAAK,IAAIgG,MAAT;AAAzC;AACD;AACF;;AA ED,WAAOhG,KAAP;AACD;;SAED2H,WAAA,kBAAS1P,IAAT,EAAeyP,IAAf,EAAqB;AACnB,QAAM1H,KA AK,GAAG/H,IAAI,CAACyP,IAAD,CAAIB;AACA,QAAML,GAAG,GAAGpP,IAAI,CAACkP,IAAL,CAAUO,IA AV,CAAZ;;AACA,QAAIL,GAAG,IAAIA,GAAG,CAACrH,KAAJ,KAAcA,KAAzB,EAAgC;AAC9B,aAAOqH,G AAG,CAACA,GAAX;AACD,KAFD,MAEO;AACL,aAAOrH,KAAP;AACD;AACF;;;;;AChUH;AACA,AAEe,SA AS8G,SAAT,CAAmB7O,IAAnB,EAAyB4O,OAAzB,EAAkC;AAC/C,MAAM5V,GAAG,GAAG,IAAI2V,WAAJ, CAAgBC,OAAhB,CAAZ;AACA5V,EAAAA,GAAG,CAAC6V,SAAJ,CAAc7O,IAAd;AACD;;ACAD;;;;;;AAMA; ;;;;;AAOA,IAAMqR,SAAS,GAAG,SAAZA,SAAY,CAASjJ,GAAT,EAActH,MAAd,EAAsB;AACtC,MAAMwQ, MAAM,GAAG,IAAIIJ,GAAG,CAACmJ,WAAR,EAAf;;AAEA,OAAK,IAAM3Y,CAAX,IAAgBwP,GAAhB,EAA qB;AACnB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmB3P,CAAnB,CAAL,EAA4B;AAC5B,QAAImP,KAAK, GAAGK,GAAG,CAACxP,CAAD,CAAf;AACA,QAAMmW,IAAI,GAAG,OAAOhH,KAApB;;AAEA,QAAInP,C AAC,KAAK,QAAN,IAAkBmW,IAAI,KAAK,QAA/B,EAAyC;AACvC,UAAIjO,MAAJ,EAAYwQ,MAAM,CAA C1Y,CAAD,CAAN,GAAYkI,MAAZ;AACb,KAFD,MAEO,IAAIII,CAAC,KAAK,QAAV,EAAoB;AACzB0Y,MA AAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAZ;AACD,KAFM,MAEA,IAAIA,KAAK,YAAYS,KAArB, EAA4B;AACjC8I,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAK,CAAC4E,GAAN,CAAU,UAAA 6E,CAAC;AAAA,eAAIH,SAAS,CAACG,CAAD,EAAIF,MAAJ,CAAb;AAAA,OAAX,CAAZ;AACD,KAFM,MA EA,IAAI1Y,CAAC,KAAK,QAAN,IAAkBA,CAAC,KAAK,OAAxB,IAAmCA,CAAC,KAAK,SAAzC,IAAsDA,C AAC,KAAK,WAAhE,EAA6E;AACIF,UAAImW,IAAI,KAAK,QAAT,IAAqBhH,KAAK,KAAK,IAAnC,EAAyCA ,KAAK,GAAGsJ,SAAS,CAACtJ,KAAD,CAAjB;AACzCuJ,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP ,KAAZ;AACD;AACF;;AAED,SAAOuJ,MAAP;AACD,CArBD;AAuBA;;;;;;IAKMG;AACJ;;;AAGA,gBAAYC,Q AAZ,EAA2B;AAAA,QAAfA,QAAe;AAAfA,MAAAA,QAAe,GAAJ,EAAI;AAAA;;AACzB,SAAKxC,IAAL,GA AY,EAAZ;;AACA,SAAK,IAAM9W,IAAX,IAAmBsZ,QAAnB,EAA6B;AAC3B,WAAKtZ,IAAL,IAAasZ,QAAQ, qI,IAAf,EAA0B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACxB,QAAI,KAAK9 E,MAAT,EAAiB;AACf,UAAMf,GAAG,GAAG,KAAK8F,UAAL,CAAgBD,IAAhB,CAAZ;AACA,aAAO,KAAK 9E,MAAL,CAAY/B,KAAZ,CAAkBmB,KAAlB,CAAwB3C,OAAxB,EAAiCwC,GAAG,CAAC1H,IAArC,EAA2C 0H,GAAG,CAACzH,MAA/C,EAAuDsN,IAAvD,CAAP;AACD,KAHD,MAGO;AACL,aAAO,IAAI/E,cAAJ,CAA mBtD,OAAnB,CAAP;AACD;AACF;AAED;;;;;;;;;;SAyBAH,OAAA,cAAKH,MAAL,EAAasG,IAAb,E AAmBqC,IAAnB,EAAyB;AACvB,QAAME,IAAI,GAAG;AAAE7R,MAAAA,IAAI,EAAE;AAAR,KAAb;;AACA ,SAAK,IAAMpH,CAAX,IAAgB+Y,IAAhB;AAAsBE,MAAAA,IAAI,CAACjZ,CAAD,CAAJ,GAAU+Y,IAAI,CA AC/Y,CAAD,CAAd;AAAtB;;AACA,WAAOoQ,MAAM,CAACG,IAAP,CAAYmG,IAAZ,EAAkBuC,IAAlB,CAA P;AACD;AAED;;;;;;;SAWAC,SAAA,kBAAS;AACP,QAAI,KAAKhR,MAAT,EAAiB;AACf,WAAKA,MAAL ,CAAYX,WAAZ,CAAwB,IAAxB;AACD;;AACD,SAAKW,MAAL,GAAclC,SAAd;AACA,WAAO,IAAP;AACD; AAED;;;;;;;;SAWAhF,WAAA,kBAASmY,WAAT,EAAkC;AAAA,QAAzBA,WAAyB;AAAzBA,MAAAA,W AAyB,GAAXID,SAAW;AAAA;;AAChC,QAAIkD,WAAW,CAACID,SAAhB,EAA2BkD,WAAW,GAAGA,WAA W,CAACID,SAA1B;AAC3B,QAAI7F,MAAM,GAAG,EAAb;AACA+I,IAAAA,WAAW,CAAC,IAAD,EAAO,UA P;AACD;AAED;;;;;;;SAgBAgJ,QAAA,eAAMC,SAAN,EAAsB;AAAA,QAAhBA,SAAgB;AAAhBA,MAA AA,SAAgB,GAAJ,EAAI;AAAA;;AACpB,QAAMX,MAAM,GAAGD,SAAS,CAAC,IAAD,CAAxB;;AACA,SAA K,IAAMjZ,IAAX,IAAmB6Z,SAAnB,EAA8B;AAC5BX,MAAAA,MAAM,CAACIZ,IAAD,CAAN,GAAe6Z,SAA S,CAAC7Z,IAAD,CAAxB;AACD;;AACD,WAAOkZ,MAAP;AACD;AAED;;;;;;;;SAWAY,cAAA,qBAAYD,S AAZ,EAA4B;AAAA,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AAC1B,QAAMX,MA AM,GAAG,KAAKU,KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYM,YAAZ,CAAyB,IAAzB,E AA+BkQ,MAA/B;AACA,WAAOA,MAAP;AACD;AAED;;;;;;;SAQAa,aAAA,oBAAWF,SAAX,EAA2B;AAAA ,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AACzB,QAAMX,MAAM,GAAG,KAAKU, KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYsR,WAAZ,CAAWB,IAAxB,EAA8Bd,MAA9B;AA

CA,WAAOA,MAAP;AACD;AAED;;;;;;;;;SAYAe,cAAA,uBAAsB;AAAA;;AACpB,QAAI,KAAKvR,MAAT,E AAiB;AAAA,wCADJjB,KACI;AADJA,QAAAA,KACI;AAAA;;AACfA,MAAAA,KAAK,CAACnE,OAAN,CAA c,UAAAsE,IAAI,EAAI;AACpB,QAAA,KAAI,CAACc,MAAL,CAAYM,YAAZ,CAAyB,KAAzB,EAA+BpB,IAA/ B;AACD,OAFD;AAIA,WAAK8R,MAAL;AACD;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAiBAQ,SA AA,gBAAOC,SAAP,EAAkB;AAChB,SAAKC,SAAL,CAAe,KAAKxD,IAAL,OAAgBuD,SAAS,CAACvD,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAS,IAAAA,SAAS,CAACE,MAAV,CAAiB,IAAjB;AACA,WAAO,IAAP;A ACD;AAED;;;;;;;;SAWAC,aAAA,oBAAWC,SAAX,EAAsB;AACpB,SAAKH,SAAL,CAAe,KAAKxD,IAAL, OAAgB2D,SAAS,CAAC3D,IAAV,EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,C AAiBM,YAAjB,CAA8BuR,SAA9B,EAAyC,IAAzC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAWAC,YAA A,mBAAUD,SAAV,EAAqB;AACnB,SAAKH,SAAL,CAAe,KAAKxD,IAAL,OAAgB2D,SAAS,CAAC3D,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,CAAiBsR,WAAjB,CAA6BO,SAA7B, EAAwC,IAAxC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAcAxH,OAAA,gBAAO;AACL,QAAM1O,KAA K,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CAAYjB,K AAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;AAED;;;;;;;SAYAmP,OAAA,gBAAO;AACL,QAAM nP,KAAK,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CA AYjB,KAAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;;SAEDoW,SAAA,kBAAS;AACP,QAAMC,KAA K,GAAG,EAAd;;AAEA,SAAK,IAAM1a,IAAX,IAAmB,IAAnB,EAAyB;AACvB,UAAI,CAAC,KAAKmQ,cAAL, CAAoBnQ,IAApB,CAAL,EAAgC;AAChC,UAAIA,IAAI,KAAK,QAAb,EAAuB;AACvB,UAAM2P,KAAK,GAA G,KAAK3P,IAAL,CAAd;;AAEA,UAAI2P,KAAK,YAAYS,KAArB,EAA4B;AAC1BsK,QAAAA,KAAK,CAAC1 a,IAAD,CAAL,GAAc2P,KAAK,CAAC4E,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC3B,cAAI,OAAOA,CAAP, KAAa,QAAb,IAAyBA,CAAC,CAACia,MAA/B,EAAuC;AACrC,mBAAOja,CAAC,CAACia,MAAF,EAAP;AAC D,WAFD,MAEO;AACL,mBAAOja,CAAP;AACD;AACF,SANa,CAAd;AAOD,OARD,MAQO,IAAI,OAAOmP,K AAP,KAAiB,QAAjB,IAA6BA,KAAK,CAAC8K,MAAvC,EAA+C;AACpDC,QAAAA,KAAK,CAAC1a,IAAD,C AAL,GAAc2P,KAAK,CAAC8K,MAAN,EAAd;AACD,OAFM,MAEA;AACLC,QAAAA,KAAK,CAAC1a,IAAD, CAAL,GAAc2P,KAAd;AACD;AACF;;AAED,WAAO+K,KAAP;AACD;AAED;;;;;;;;;SAkBA1D,MAAA,a AAIK,IAAJ,EAAUsD,WAAV,EAAuB;AACrB,QAAM/Z,GAAG,GAAG,IAAI2V,WAAJ,EAAZ;AACA,WAAO3 V,GAAG,CAACoW,GAAJ,CAAQ,IAAR,EAAcK,IAAd,EAAoBsD,WAApB,CAAP;AACD;AAED;;;;;;;;SAQA/ D, OAAA, gBAAO; AACL, QAAIhG, MAAM, GAAG, IAAb;; AACA, WAAOA, MAAM, CAACII, MAAd; AAAsBkI, MAAAB, CAACII, MAAB, CAACIII, MAAB, CAACII, MAAB, CAACIII, MAAB, CAACII, MAAB, CAACIII, MAAB, CAACII, MAAB, CAACIII, MAAB, CAACIII, MAAB, CAACIII,AAAA,MAAM,GAAGA,MAAM,CAACII,MAAhB;AAAtB;;AACA,WAAOkI,MAAP;AACD;;SAEDwJ,YAAA,m BAAUQ,WAAV,EAAuB;AACrB,WAAO,KAAK9D,IAAL,CAAUa,MAAjB;AACA,WAAO,KAAKb,IAAL,CAA Ub,KAAjB;AACA,QAAI,CAAC2E,WAAL,EAAkB,OAAO,KAAK9D,IAAL,CAAUM,OAAjB;AACnB;;SAEDyD ,iBAAA,wBAAexW,KAAf,EAAsB;AACpB,QAAMiJ,MAAM,GAAG,KAAK9L,QAAL,EAAf;AACA,QAAIyK,M AAM,GAAG,KAAKWI,MAAL,CAAYO,KAAZ,CAAkB/I,MAA/B;AACA,QAAID,IAAI,GAAG,KAAKYI,MAAL ,CAAYO,KAAZ,CAAkBhJ,IAA7B;;AAEA,SAAK,IAAIxL,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG6D,KA ApB,EAA2B7D,CAAC,EAA5B,EAAgC;AAC9B,UAAI8M,MAAM,CAAC9M,CAAD,CAAN,KAAc,IAAIB,EAA wB;AACtByL,QAAAA,MAAM,GAAG,CAAT;AACAD,QAAAA,IAAI,IAAI,CAAR;AACD,OAHD,MAGO;AAC LC,QAAAA,MAAM,IAAI,CAAV;AACD;AACF;;AAED,WAAO;AAAED,MAAAA,IAAI,EAAJA,IAAF;AAAQC ,MAAAA,MAAM,EAANA;AAAR,KAAP;AACD;;SAEDuN,aAAA,oBAAWD,IAAX,EAAiB;AACf,QAAI7F,GA ,GAAG,GAAG,KAAKmH,cAAL,CAAoBtB,IAAI,CAACIV,KAAzB,CAAN;AACD,KAFD,MAEO,IAAIkV,IAAI, CAACuB,IAAT,EAAe;AACpB,UAAMzW,KAAK,GAAG,KAAK7C,QAAL,GAAgB+L,OAAhB,CAAwBgM,IAA I,CAACuB,IAA7B,CAAd;AACA,UAAIzW,KAAK,KAAK,CAAC,CAAf,EAAkBqP,GAAG,GAAG,KAAKmH,cA AL,CAAoBxW,KAApB,CAAN;AACnB;;AACD,WAAOqP,GAAP;AACD;;SAEDqH,aAAA,sBAAa;AACX9J,IA AAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAO,KAAKyI,MAAL,EAAP;AACD;;SAEDtZ,UAAA,iBAAQqH, KAAR, EAAe; AACbwJ, IAAAA, QAAQ, CAAC, kDAAD, CAAR; AACA, WAAO, KAAKgJ, WAAL, CAAiBxS, KAAjaba, CAAB, CAABB,CAAP;AACD;;SAEDR,QAAA,eAAM2Q,GAAN,EAAWC,MAAX,EAAmB;AACjB5G,IAAAA,QAAQ,CAAC, 4CAAD,CAAR;AACA,WAAO,KAAK+F,GAAL,CAASY,GAAT,EAAcC,MAAd,CAAP;AACD;;SAEDmD,cAAACA,CAAP,CAACD;CAACD,CAAA,qBAAYJ,WAAZ,EAAyB;AACvB3J,IAAAA,QAAQ,CAAC,wDAAD,CAAR;AACA,WAAO,KAAKmJ,SAAL,

CAAeQ,WAAf,CAAP;AACD;;;;wBAEY;AACX3J,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK 6F,IAAL,CAAUa,MAAjB;AACD;sBAEUsD,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,W AAK6F,IAAL,CAAUa,MAAV,GAAmBsD,GAAnB;AACD;;;wBAEa;AACZhK,MAAAA,QAAQ,CAAC,mDAAD ,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUM,OAAjB;AACD;sBAEW6D,KAAK;AACfhK,MAAAA,QAAQ,C AAC,mDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUM,OAAV,GAAoB6D,GAApB;AACD;AAED;;;;;;;;AAUA ;;;;;;;AAQA;;;;;;;;;;AAqCA;;;;;;;;;;;ACphBF;;;;;;;;IAWMC;;;AACJ,uBAA Y5B,QAAZ,EAAsB;AAAA;;AACpB,6BAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY,MAAZ;AAFoB;AAGrB;; ;;wBAEY;AACX1F,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnH,KAAjB;A ACD;sBAEUsL,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnH,KA AV,GAAkBsL,GAAlB;AACD;;;wBAEgB;AACfhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA,aAAO,KAA K6F,IAAL,CAAUS,SAAjB;AACD;sBAEc0D,KAAK;AAClBhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA, WAAK6F,IAAL,CAAUS,SAAV,GAAsB0D,GAAtB;AACD;AAED;;;;;;;;AAUA;;;;;;;;AAUA;;;;;;;;AAWA;;;;; MA,QAAN;AACA,UAAK3C,IAAL,GAAY,SAAZ;AAFoB;AAGrB;;;;wBAEU;AACT1F,MAAAA,QAAQ,CAAC, oDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUC,IAAjB;AACD;sBAEQkE,KAAK;AACZhK,MAAAA,QA AQ,CAAC,oDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUC,IAAV,GAAiBkE,GAAjB;AACD;;;wBAEW;AACV hK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUG,KAAjB;AACD;sBAESgE,K AAK;AACbhK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUG,KAAV,GAAkBgE,GA AlB;AACD;AAED;;;;;AAKA;;;;;;;;;EA/BoB5B;;ACZtB;AACA;IAOqB+B;AACnB,kBAAY1I,KAAZ,EAAm B;AACjB,SAAKA,KAAL,GAAaA,KAAb;AAEA,SAAKgB,GAAL,GAAW,CAAX;AACA,SAAKkD,IAAL,GAA Y,IAAIyE,IAAJ,EAAZ;AACA,SAAKC,OAAL,GAAe,KAAK1E,IAApB;AACA,SAAK2E,MAAL,GAAc,EAAd;A ACA,SAAK7E,SAAL,GAAiB,KAAjB;AAEA,SAAKE,IAAL,CAAUnC,MAAV,GAAmB;AAAE/B,MAAAA,KA AK,EAALA,KAAF;AAASsC,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAE,CAAR;AAAWC,QAAAA, MAAM,EAAE;AAAnB;AAAhB,KAAnB;AACD;;;;SAEDwG,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAc6I,Q AAS,CAAC,KAAK9I,KAAN,CAAvB;AACD;;SAED+I,OAAA,gBAAO;AACL,QAAInH,KAAJ;;AACA,WAAO, KAAKZ,GAAL,GAAW,KAAKf,MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3 B,MAAL,CAAY,KAAKe,GAAjB,CAAR;;AAEA,cAAQY,KAAK,CAAC,CAAD,CAAb;AACE,aAAK,OAAL;AA CA,aAAK,GAAL;AACE,eAAKiH,MAAL,IAAejH,KAAK,CAAC,CAAD,CAApB;AACA;;AAEF,aAAK,GAAL;A ACE,eAAKY,GAAL,CAASZ,KAAT;AACA;;AAEF,aAAK,SAAL;AACE,eAAKJ,OAAL,CAAaI,KAAb;AACA;; AAEF,aAAK,SAAL;AACE,eAAKkD,MAAL,CAAYID,KAAZ;AACA;;AAEF,aAAK,GAAL;AACE,eAAKoH,SA AL,CAAepH,KAAf;AACA;;AAEF;AACE,eAAKqH,KAAL;AACA;AAxBJ;;AA2BA,WAAKjI,GAAL,IAAY,CA AZ;AACD;;AACD,SAAKkI,OAAL;AACD;;SAED1H,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1M,IAAI,GA AG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA 0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ, MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD ;AAA/B,KAAIB;AAEA,QAAM4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,E AAkB,CAAC,CAAnB,CAAb;;AACA,QAAI,QAAQ1S,IAAR,CAAa8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA, IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;A ACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,EAAIB;AACD,KAJD,MAIO;AACL,UAAM3P, KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;AACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY 5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CA AC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,C AAvB;AACD;AACF;;SAEDoU,YAAA,mBAAUpH,KAAV,EAAiB;AACf,QAAM1M,IAAI,GAAG,IAAIkU,IAAJ ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,CAA C,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAACjB,QAAL,GAAgB,EAAhB;AACAiB,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,EAApB;AACA,SAAKKE,OAAL,GAAe1T,IAAf;AACD;;SAED+T,QAAA,iBAAQ; AACN,QAAIrH,KAAJ;AACA,QAAIY,GAAG,GAAG,KAAV;AACA,QAAIyB,IAAI,GAAG,IAAX;AACA,QAAI jB,KAAK,GAAG,KAAZ;AACA,QAAIqG,OAAO,GAAG,IAAd;AACA,QAAM9H,QAAQ,GAAG,EAAjB;AAEA,

QAAMe,KAAK,GAAG,KAAKtB,GAAnB;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf,MAAL,CAAYIS,M AA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,CAAR;AACAiD,M AAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAAK,GAAT,IAAgBA,IAAI,KAAK ,GAA7B,EAAkC;AAChC,YAAI,CAACoF,OAAL,EAAcA,OAAO,GAAGzH,KAAV;AACdL,QAAAA,QAAQ,CA AC5Q,IAAT,CAAcsT,IAAI,KAAK,GAAT,GAAe,GAAf,GAAqB,GAAnC;AACD,OAHD,MAGO,IAAI1C,QAAQ ,CAACxT,MAAT,KAAoB,CAAxB,EAA2B;AAChC,YAAIkW,IAAI,KAAK,GAAb,EAAkB;AAChB,cAAIjB,KA AJ,EAAW;AACT,iBAAKyB,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAIB,EAAyB,KAA KtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,WAHD,MAGO;AACL;AACD;AACF,SAPD,MAOO,IAAIiD,I AAI,KAAK,GAAb,EAAkB;AACvB,eAAK9M,IAAL,CAAU,KAAK8I,MAAL,CAAYmB,KAAZ,CAAkBkB,KAA IB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,SAHM,MAGA,IAAIiD,IAAI,KAAK,GAAb,E AAkB;AACvB,eAAKjD,GAAL,IAAY,CAAZ;AACAwB,UAAAA,GAAG,GAAG,IAAN;AACA;AACD,SAJM,M AIA,IAAIyB,IAAI,KAAK,GAAb,EAAkB;AACvBjB,UAAAA,KAAK,GAAG,IAAR;AACD;AACF,OAIBM,MAk BA,IAAIiB,IAAI,KAAK1C,QAAQ,CAACA,QAAQ,CAACxT,MAAT,GAAkB,CAAnB,CAArB,EAA4C;AACjDw T,QAAAA,QAAQ,CAAC+H,GAAT;AACA,YAAI/H,QAAQ,CAACxT,MAAT,KAAoB,CAAxB,EAA2Bsb,OAA O,GAAG,IAAV;AAC5B;;AAED,WAAKrI,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,K AAKf,MAAL,CAAYIS,MAA7B,EAAqC;AACnC,WAAKiT,GAAL,IAAY,CAAZ;AACAwB,MAAAA,GAAG,GA AG,IAAN;AACD;;AAED,QAAIjB,QAAQ,CAACxT,MAAT,GAAkB,CAAtB,EAAyB,KAAKwb,eAAL,CAAqBF, OAArB;;AAEzB,QAAI7G,GAAG,IAAIQ,KAAX,EAAkB;AAChB,aAAO,KAAKhC,GAAL,GAAWsB,KAAIB,EA AyB;AACvBV,QAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,EAAsB,CAAtB,CAAR;AACA ,YAAIY,KAAK,KAAK,OAAV,IAAqBA,KAAK,KAAK,SAAnC,EAA8C;AAC9C,aAAKZ,GAAL,IAAY,CAAZ;A ACD;;AACD,WAAKyD,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAlB,EAAyB,KAAKtB, GAAL,GAAW,CAApC,CAAV;AACA;AACD;;AAED,SAAKwI,WAAL,CAAiBIH,KAAjB;AACD;;SAEDnL,OA AA,cAAK8I,MAAL,EAAa;AACXA,IAAAA,MAAM,CAACqJ,GAAP;AAEA,QAAMpU,IAAI,GAAG,IAAIkU,IA AJ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB+K,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAh B,EAA8BA,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAA9B;AAEA/K,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,KAAK+E,aAAL,CAAmBxJ,MAAnB,CAApB;AACA,SAAKqE,GAAL,CAASpP,IAAT,EAA e,UAAf,EAA2B+K,MAA3B;AACA,SAAK2I,OAAL,GAAe1T,IAAf;AACD;;SAEDuP,OAAA,cAAKxE,MAAL,E AAa;AACX,QAAM/K,IAAI,GAAG,IAAIsT,WAAJ,EAAb;AACA,SAAKW,IAAL,CAAUjU,IAAV;AAEA,QAA MsL,IAAI,GAAGP,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAnB;;AACA,QAAIyS,IAAI,C AAC,CAAD,CAAJ,KAAY,GAAhB,EAAqB;AACnB,WAAKwD,SAAL,GAAiB,IAAjB;AACA/D,MAAAA,MAA M, CAACqJ, GAAP; AACD; ; AACD, QAAI9I, IAAI, CAAC, CAAD, CAAR, EAAa; AACXtL, MAAAA, IAAI, CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,QAA AA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAAA7B,OAAIB;AACD,KAFD,MAEO;AACLtL,MAAAA,IAAI,CAA C6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,Q AAAA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAIB;AACD;;AAED,WAAOP,MAAM,CAAC,CAAD,C AAN,CAAU,CAAV,MAAiB,MAAxB,EAAgC;AAC9B/K,MAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,IAAoB hF,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAApB;AACD;;AACDxU,IAAAA,IAAI,CAAC6M,MAAL,CAAYO,K AAZ,GAAoB;AAAEhJ,MAAAA,IAAI,EAAE2G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAR;AAAsB1G ,MAAAA,MAAM,EAAE0G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV;AAA9B,KAApB;AAEA/K,IAAAA,IA AI,CAACyP,IAAL,GAAY,EAAZ;;AACA,WAAO1E,MAAM,CAACIS,MAAd,EAAsB;AACpB,UAAMkW,IAAI, GAAGhE,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAb;;AACA,UAAIgE,IAAI,KAAK,GAAT,IAAgBA,IA AI,KAAK,OAAzB,IAAoCA,IAAI,KAAK,SAAjD,EAA4D;AAC1D;AACD;;AACD/O,MAAAA,IAAI,CAACyP,IA AL,IAAa1E,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAAb;AACD;;AAEDxU,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,EAApB;AAEA,QAAI9C,KAAJ;;AACA,WAAO3B,MAAM,CAACIS,MAAd,EAAsB;AACp B6T,MAAAA,KAAK,GAAG3B,MAAM,CAACyJ,KAAP,EAAR;;AAEA,UAAI9H,KAAK,CAAC,CAAD,CAAL, KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C,KAAK,CAAC,CA AD,CAA1B;AACA;AACD,OAHD,MAGO;AACL1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C, KAAK,CAAC,CAAD,CAA1B;AACD;AACF;;AAED,QAAI1M,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GA

AjB,IAAwBzP,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GAA7C,EAAkD;AAChDzP,MAAAA,IAAI,CAACk P,IAAL,CAAUa,MAAV,IAAoB/P,IAAI,CAACyP,IAAL,CAAU,CAAV,CAApB;AACAzP,MAAAA,IAAI,CAAC yP,IAAL,GAAYzP,IAAI,CAACyP,IAAL,CAAUvD,KAAV,CAAgB,CAAhB,CAAZ;AACD;;AACDIM,IAAAA,I AAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB,KAAKiF,eAAL,CAAqB1J,MAArB,CAArB;AACA,SAAK2J,uBAA L,CAA6B3J,MAA7B;;AAEA,SAAK,IAAInS,CAAC,GAAGmS,MAAM,CAACIS,MAAP,GAAgB,CAA7B,EAAg CD,CAAC,GAAG,CAApC,EAAuCA,CAAC,EAAxC,EAA4C;AAC1C8T,MAAAA,KAAK,GAAG3B,MAAM,CA ACnS,CAAD,CAAd;;AACA,UAAI8T,KAAK,CAAC,CAAD,CAAL,KAAa,YAAjB,EAA+B;AAC7B1M,QAAAA, IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA,YAAIjK,MAAM,GAAG,KAAKiP,UAAL,CAAgB5J,MAAhB,EAA wBnS,CAAxB,CAAb;AACA8M,QAAAA,MAAM,GAAG,KAAK6O,aAAL,CAAmBxJ,MAAnB,IAA6BrF,MAAt C;AACA,YAAIA,MAAM,KAAK,aAAf,EAA8B1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsBjK,MAAtB;AA C9B;AACD,OAND,MAMO,IAAIgH,KAAK,CAAC,CAAD,CAAL,KAAa,WAAjB,EAA8B;AACnC,YAAMkI,KA AK,GAAG7J,MAAM,CAACmB,KAAP,CAAa,CAAb,CAAd;AACA,YAAIIT,GAAG,GAAG,EAAV;;AACA,aAA K,IAAIwY,CAAC,GAAG5Y,CAAb,EAAgB4Y,CAAC,GAAG,CAApB,EAAuBA,CAAC,EAAxB,EAA4B;AAC1 B,cAAMzC,KAAI,GAAG6F,KAAK,CAACpD,CAAD,CAAL,CAAS,CAAT,CAAb;;AACA,cAAIxY,GAAG,CAA CgD,IAAJ,GAAW2J,OAAX,CAAmB,GAAnB,MAA4B,CAA5B,IAAiCoJ,KAAI,KAAK,OAA9C,EAAuD;AACrD ;AACD;;AACD/V,UAAAA,GAAG,GAAG4b,KAAK,CAACR,GAAN,GAAY,CAAZ,IAAiBpb,GAAvB;AACD;;A ACD,YAAIA,GAAG,CAACgD,IAAJ,GAAW2J,OAAX,CAAmB,GAAnB,MAA4B,CAAhC,EAAmC;AACjC3F,U AAAA,IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA3P,UAAAA,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsB3 W,GAAtB;AACA+R,UAAAA,MAAM,GAAG6J,KAAT;AACD;AACF;;AAED,UAAIII,KAAK,CAAC,CAAD,CA AL,KAAa,OAAb,IAAwBA,KAAK,CAAC,CAAD,CAAL,KAAa,SAAzC,EAAoD;AACID;AACD;AACF;;AAED, SAAK0C,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB+K,MAAxB;AAEA,QAAI/K,IAAI,CAAC+H,KAAL,CAA WpC,OAAX,CAAmB,GAAnB,MAA4B,CAAC,CAAjC,EAAoC,KAAKkP,oBAAL,CAA0B9J,MAA1B;AACrC;;S AED6E,SAAA,gBAAOID,KAAP,EAAc;AACZ,QAAM1M,IAAI,GAAG,IAAI8U,MAAJ,EAAb;AACA9U,IAAAA ,IAAI,CAAC5H,IAAL,GAAYsU,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,CAAZ;;AACA,QAA B;AACD;;AACD,SAAKuH,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,C AAC,CAAD,CAA/B;AAEA,QAAIpB,IAAI,GAAG,KAAX;AACA,QAAI0J,IAAI,GAAG,KAAX;AACA,QAAMn F,MAAM,GAAG,EAAf;AAEA,SAAK/D,GAAL,IAAY,CAAZ;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf, MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB, CAAR;;AAEA,UAAIY,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,UAA AA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKoC,SAAL,GAAiB,IAAjB;AACA;AAC D,OAJD,MAIO,IAAIpC,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3BsI,QAAAA,IAAI,GAAG,IA AP;AACA;AACD,OAHM,MAGA,IAAItI,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3B,aAAKY, GAAL,CAASZ,KAAT;AACA;AACD,OAHM,MAGA;AACLmD,QAAAA,MAAM,CAACpU,IAAP,CAAYiR,KA AZ;AACD;;AAED,WAAKZ,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,KAAKf,MAAL, CAAYIS,MAA7B,EAAqC;AACnCyS,MAAAA,IAAI,GAAG,IAAP;AACD;;AAEDtL,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,KAAK+E,aAAL,CAAmB1E,MAAnB,CAApB;;AACA,QAAIA,MAAM,CAAChX, MAAX, EAAmB; AACjBmH, MAAAA, IAAI, CAACkP, IAAL, CAAUY, SAAV, GAAsB, KAAK2E, eAAL, CAAqB5E,MAArB,CAAtB;AACA,WAAKT,GAAL,CAASpP,IAAT,EAAe,QAAf,EAAyB6P,MAAzB;;AACA,UAAIvE,IAA J,EAAU;AACRoB,QAAAA,KAAK,GAAGmD,MAAM,CAACA,MAAM,CAAChX,MAAP,GAAgB,CAAjB,CAA d;AACAmH,QAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK, CAAC,CAAD,CAAb;AAAkBrI,UAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKi H,MAAL,GAAc3T,IAAI,CAACkP,IAAL,CAAUM,OAAxB;AACAxP,QAAAA,IAAI,CAACkP,IAAL,CAAUM,O AAV,GAAoB,EAApB;AACD;AACF,KATD,MASO;AACLxP,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,G AAsB,EAAtB;AACA9P,MAAAA,IAAI,CAAC6P,MAAL,GAAc,EAAd;AACD;;AAED,QAAImF,IAAJ,EAAU;A ACRhV,MAAAA,IAAI,CAACH,KAAL,GAAa,EAAb;AACA,WAAK6T,OAAL,GAAe1T,IAAf;AACD;AACF;;S AEDsN,MAAA,aAAIZ,KAAJ,EAAW;AACT,QAAI,KAAKgH,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL,

CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8 B,KAAKA,SAAnC;AACD;;AACD,SAAKA,SAAL,GAAiB,KAAjB;AAEA,SAAK4E,OAAL,CAAaxE,IAAb,CAA kBb,KAAlB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF ,MAAjE;AACA,SAAKA,MAAL,GAAc,EAAd;;AAEA,QAAI,KAAKD,OAAL,CAAa5S,MAAjB,EAAyB;AACvB, WAAK4S,OAAL,CAAa7G,MAAb,CAAoBS,GAApB,GAA0B;AAAEIJ,QAAAA,IAAI,EAAEsI,KAAK,CAAC,C AAD,CAAb;AAAkBrI,QAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,OAA1B;AACA,WAAKgH,OAA L,GAAe,KAAKA,OAAL,CAAa5S,MAA5B;AACD,KAHD,MAGO;AACL,WAAKmU,eAAL,CAAqBvI,KAArB; AACD;AACF;;SAEDsH,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa5S,MAAjB,EAAyB,KAAKoU,aA AL;;AACzB,QAAI,KAAKxB,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MA A7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8B,KAAKA,SAAnC;AACD;;AAC D,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb, KAAIB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;AACD;;;SAIDM,OAAA,cAAKjU,IAAL,EAAWoE,IAAX,EAA iBC,MAAjB,EAAyB;AACvB,SAAKqP,OAAL,CAAajY,IAAb,CAAkBuE,IAAlB;AAEAA,IAAAA,IAAI,CAAC6 M,MAAL,GAAc;AAAEO,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAJA,IAAF;AAAQC,QAAAA,MA AM,EAANA;AAAR,OAAT;AAA2ByG,MAAAA,KAAK,EAAE,KAAKA;AAAvC,KAAd;AACA9K,IAAAA,IAA I,CAACkP,IAAL,CAAUa,MAAV,GAAmB,KAAK4D,MAAxB;AACA,SAAKA,MAAL,GAAc,EAAd;AACA,QA AI3T,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B,KAAKD,SAAL,GAAiB,KAAjB;AAC9B;;SAEDM,MAAA,aA AIpP,IAAJ,EAAUyP,IAAV,EAAgB1E,MAAhB,EAAwB;AACtB,QAAI2B,KAAJ,EAAWqC,IAAX;AACA,QAA MIW,MAAM,GAAGkS,MAAM,CAACIS,MAAtB;AACA,QAAIkP,KAAK,GAAG,EAAZ;AACA,QAAIoN,KAA K,GAAG,IAAZ;;AACA,SAAK,IAAIvc,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGC,MAApB,EAA4BD,CAA C,IAAI,CAAjC,EAAoC;AACIC8T,MAAAA,KAAK,GAAG3B,MAAM,CAACnS,CAAD,CAAd;AACAmW,MAA AA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AACA,UAAIqC,IAAI,KAAK,SAAT,IAAuBA,IAAI,KAAK,O AAT,IAAoBnW,CAAC,KAAKC,MAAM,GAAG,CAA9D,EAAkE;AAChEsc,QAAAA,KAAK,GAAG,KAAR;AA CD,OAFD,MAEO;AACLpN,QAAAA,KAAK,IAAI2E,KAAK,CAAC,CAAD,CAAd;AACD;AACF;;AACD,QAAI ,CAACyI,KAAL,EAAY;AACV,UAAM/F,GAAG,GAAGrE,MAAM,CAAC1E,MAAP,CAAc,UAAC+O,GAAD,E AAMxc,CAAN;AAAA,eAAYwc,GAAG,GAAGxc,CAAC,CAAC,CAAD,CAAnB;AAAA,OAAd,EAAsC,EAAtC, CAAZ;AACAoH,MAAAA,IAAI,CAACkP,IAAL,CAAUO,IAAV,IAAkB;AAAE1H,QAAAA,KAAK,EAALA,KA AF;AAASqH,QAAAA,GAAG,EAAHA;AAAT,OAAIB;AACD;;AACDpP,IAAAA,IAAI,CAACyP,IAAD,CAAJ,G AAa1H,KAAb;AACD;;SAEDwM,gBAAA,uBAAcxJ,MAAd,EAAsB;AACpB,QAAIsK,aAAJ;AACA,QAAI1B,M AAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS,MAAd,EAAsB;AACpBwc,MAAAA,aAAa,GAAGtK,M AAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B,CAAhB;AACA,UAAIwc,aAAa ,KAAK,OAAlB,IAA6BA,aAAa,KAAK,SAAnD,EAA8D;AAC9D1B,MAAAA,MAAM,GAAG5I,MAAM,CAACqJ ,GAAP,GAAa,CAAb,IAAkBT,MAA3B;AACD;;AACD,WAAOA,MAAP;AACD;;SAEDc,kBAAA,yBAAgB1J,M AAhB,EAAwB;AACtB,QAAII,IAAJ;AACA,QAAIwI,MAAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS, MAAd,EAAsB;AACpBsS,MAAAA,IAAI,GAAGJ,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAP;AACA,U AAII,IAAI,KAAK,OAAT,IAA0BA,IAAI,KAAK,SAAjC,EAA4C;AAC5CwI,MAAAA,MAAM,IAAI5I,MAAM,C AACyJ,KAAP,GAAe,CAAf,CAAV;AACD;;AACD,WAAOb,MAAP;AACD;;SAEDgB,aAAA,oBAAW5J,MAAX, EAAmBuK,IAAnB,EAAyB;AACvB,QAAItM,MAAM,GAAG,EAAb;;AACA,SAAK,IAAIpQ,CAAC,GAAG0c,IA Ab,EAAmB1c,CAAC,GAAGmS,MAAM,CAACIS,MAA9B,EAAsCD,CAAC,EAAvC,EAA2C;AACzCoQ,MAAA A,MAAM,IAAI+B,MAAM,CAACnS,CAAD,CAAN,CAAU,CAAV,CAAV;AACD;;AACDmS,IAAAA,MAAM,C AACxI,MAAP,CAAc+S,IAAd,EAAoBvK,MAAM,CAAClS,MAAP,GAAgByc,IAApC;AACA,WAAOtM,MAAP; AACD;;SAED8E,QAAA,eAAM/C,MAAN,EAAc;AACZ,QAAIsB,QAAQ,GAAG,CAAf;AACA,QAAIK,KAAJ,E AM,CAACIS,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC8T,MAAAA,KAAK,GAAG3B,MAAM,CAAC nS,CAAD,CAAd;AACAmW,MAAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAA K,GAAb,EAAkB;AAChB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFD,MAEO,IAAIOC,IAAI,KAAK,GAAb,E AAkB;AACvB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFM,MAEA,IAAIA,QAAQ,KAAK,CAAb,IAAkB0C,I AAI,KAAK,GAA/B,EAAoC;AACzC,YAAI,CAACnD,IAAL,EAAW;AACT,eAAK2J,WAAL,CAAiB7I,KAAjB;A

ACD,SAFD,MAEO,IAAId,IAAI,CAAC,CAAD,CAAJ,KAAY,MAAZ,IAAsBA,IAAI,CAAC,CAAD,CAAJ,KAAY ,QAAtC,EAAgD;AACD;AACD,SAFM,MAEA;AACL,iBAAOhT,CAAP;AACD;AACF;;AAEDgT,MAAAA,IAA I,GAAGc,KAAP;AACD;;AACD,WAAO,KAAP;AACD;;;SAID2H,kBAAA,yBAAgBF,OAAhB,EAAyB;AACvB, UAAM,KAAKrJ,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCkI,OAAO,CAAC,CAAD,CAA5C,EAAiDA, OAAO,CAAC,CAAD,CAAXD,CAAN;AACD;;SAEDG,cAAA,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMV,KAA K,GAAG,KAAK3B,MAAL,CAAYqC,KAAZ,CAAd;AACA,UAAM,KAAKtC,KAAL,CAAWmB,KAAX,CAAiB, cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDuI, kBAAA,yBAAgBvI,KAAhB,EAAuB;AACrB,UAAM,KAAK5B,KAAL,CAAWmB,KAAX,CAAiB,cAAjB,EAAi CS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDwI,gBAAA,yB AAgB;AACd,QAAMpJ,GAAG,GAAG,KAAK4H,OAAL,CAAa7G,MAAb,CAAoBO,KAAhC;AACA,UAAM,KA AKtC,KAAL,CAAWmB,KAAX,CAAiB,gBAAjB,EAAmCH,GAAG,CAAC1H,IAAvC,EAA6C0H,GAAG,CAACz H,MAAjD,CAAN;AACD;;SAEDkR,cAAA,qBAAY7I,KAAZ,EAAmB;AACjB,UAAM,KAAK5B,KAAL,CAAW mB,KAAX,CAAiB,cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAA N;AACD;;SAEDqI,gBAAA,uBAAc/U,IAAd,EAAoB0M,KAApB,EAA2B;AACzB,UAAM,KAAK5B,KAAL,CAA WmB,KAAX,CAAiB,sBAAjB,EAAyCS,KAAK,CAAC,CAAD,CAA9C,EAAmDA,KAAK,CAAC,CAAD,CAAxD ,CAAN;AACD;;SAEDgI,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,AAED;;SAED8J,uBAAA,8BAAqB9J,M AArB,EAA6B;AAC3B,QAAM+C,KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KA AK,KAAK,KAAd,EAAqB;AAErB,QAAI0H,OAAO,GAAG,CAAd;AACA,QAAI9I,KAAJ;;AACA,SAAK,IAAI8E ,CAAC,GAAG1D,KAAK,GAAG,CAArB,EAAwB0D,CAAC,IAAI,CAA7B,EAAgCA,CAAC,EAAjC,EAAqC;AA CnC9E,MAAAA,KAAK,GAAG3B,MAAM,CAACyG,CAAD,CAAd;;AACA,UAAI9E,KAAK,CAAC,CAAD,CA AL,KAAa,OAAjB,EAA0B;AACxB8I,QAAAA,OAAO,IAAI,CAAX;AACA,YAAIA,OAAO,KAAK,CAAhB,EAA mB;AACpB;AACF;;AACD,UAAM,KAAK1K,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCS,KAAK,CAA C,CAAD,CAA1C,EAA+CA,KAAK,CAAC,CAAD,CAApD,CAAN;AACD;;;;;AC/cH;AACA,AAGe,SAAS+I,KA AT,CAAehY,GAAf,EAAoBkU,IAApB,EAA0B;AACvC,MAAIA,IAAI,IAAI,IAAI,CAAC+D,IAAjB,EAAuB;A ACrB,UAAM,IAAI5Z,KAAJ,CAAU,8BAA8B,4CAAxC,CAAN;AACD;;AAED,MAAMgP,KAAK,GAAG,IAAI2 B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAInC,MAAJ,CAAW1I,KA AX,CAAf;;AACA,MAAI;AACF6K,IAAAA,MAAM,CAAC9K,QAAP;AACA8K,IAAAA,MAAM,CAAC9B,IAA P;AACD,GAHD,CAGE,OAAO9P,CAAP,EAAU;AACV,QAAIA,CAAC,CAAC3L,IAAF,KAAW,gBAAX,IAA+B uZ,IAA/B,IAAuCA,IAAI,CAAC2D,IAAhD,EAAsD;AACpD,UAAI,WAAW9b,IAAX,CAAgBmY,IAAI,CAAC2D ,IAArB,CAAJ,EAAgC;AAC9BvR,QAAAA,CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAI D,OALD,MAKO,IAAI,WAAW9P,IAAX,CAAgBmY,IAAI,CAAC2D,IAArB,CAAJ,EAAgC;AACrCvR,QAAAA, CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAID;AACF;;AACD,UAAMvF,CAAN;AACD;; AAED,SAAO4R,MAAM,CAAC3G,IAAd;AACD;;ACvBD,SAAS4G,WAAT,CAAqB/V,KAArB,EAA4B;AAC1B, SAAOA,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AACpB,QAAIA,CAAC,CAACiH,KAAN,EAA ajH,CAAC,CAACiH,KAAF,GAAU+V,WAAW,CAAChd,CAAC,CAACiH,KAAH,CAArB;AACb,WAAOjH,CAA IAUMid;;;;;;;SACJpa,OAAA,cAAKgF,KAAL,EAAY;AACVA,IAAAA,KAAK,CAACK,MAAN,GAAe,IAAf;AA ;;;;;;SAiCAqV,OAAA,cAAKC,QAAL,EAAe;AACb,QAAI,CAAC,KAAKC,QAAV,EAAoB,KAAKA,QAAL,GA AgB,CAAhB;AACpB,QAAI,CAAC,KAAKC,OAAV,EAAmB,KAAKA,OAAL,GAAe,EAAf;AAEnB,SAAKD,QA AL,IAAiB,CAAjB;AACA,QAAM/X,EAAE,GAAG,KAAK+X,QAAhB;AACA,SAAKC,OAAL,CAAahY,EAAb,I AAmB,CAAnB;AAEA,QAAI,CAAC,KAAK4B,KAAV,EAAiB,OAAOjB,SAAP;AAEjB,QAAInC,KAAJ,EAAWu M,MAAX;;AACA,WAAO,KAAKiN,OAAL,CAAahY,EAAb,IAAmB,KAAK4B,KAAL,CAAWhH,MAArC,EAA6 C;AAC3C4D,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;AACA+K,MAAAA,MAAM,GA AG+M,QAAQ,CAAC,KAAKIW,KAAL,CAAWpD,KAAX,CAAD,EAAoBA,KAApB,CAAjB;AACA,UAAIuM,M AAM,KAAK,KAAf,EAAsB;AAEtB,WAAKiN,OAAL,CAAahY,EAAb,KAAoB,CAApB;AACD;;AAED,WAAO, KAAKgY,OAAL,CAAahY,EAAb,CAAP;AAEA,WAAO+K,MAAP;AACD;AAED;;;;;;;;;;;SAmBAsH,OAA A,cAAKyF,QAAL,EAAe;AACb,WAAO,KAAKD,IAAL,CAAU,UAACrV,KAAD,EAAQ7H,CAAR,EAAc;AAC7

B,UAAIoQ,MAAM,GAAG+M,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAArB;;AACA,UAAIoQ,MAAM,KA AK,KAAX,IAAoBvI,KAAK,CAAC6P,IAA9B,EAAoC;AAClCtH,QAAAA,MAAM,GAAGvI,KAAK,CAAC6P,IA AN,CAAWyF,QAAX,CAAT;AACD;;AACD,aAAO/M,MAAP;AACD,KANM,CAAP;AAOD;AAED;;;;;;;;;;;;; ;;;;;;;SA6BA8H,YAAA,mBAAUrB,IAAV,EAAgBsG,QAAhB,EAA0B;AACxB,QAAI,CAACA,QAAL,EAAe;A ACbA,MAAAA,QAAQ,GAAGtG,IAAX;AACA,aAAO,KAAKa,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR, EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAACtV,K AAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAI6W,IAAI,YAAYjR,MAA pB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,K AAK,CAACsO,IAAN,KAAe,MAAf,IAAyBU,IAAI,CAACjW,IAAL,CAAUiH,KAAK,CAACgP,IAAhB,CAA7B, EAAoD;AACID,iBAAOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD, KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6 H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBtO,KAAK,CAACgP,IAAN,KAAeA,IAA5C,EAAkD;AAChD,iBA AOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;AACF;AAED;;;;;;;;; ;;;;;;;;SAuBAsd,YAAA,mBAAUnX,QAAV,EAAoBgX,QAApB,EAA8B;AAC5B,QAAI,CAACA,QAAL,EAA e;AACbA,MAAAA,QAAQ,GAAGhX,QAAX;AAEA,aAAO,KAAKuR,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H, CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAA CtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KARD,MAQO,IAAImG,QAAQ,YAAY P,MAAxB,EAAgC;AACrC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YA AI6H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBhQ,QAAQ,CAACvF,IAAT,CAAciH,KAAK,CAAC1B,QAAp B,CAA7B,EAA4D;AAC1D,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,C AAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;A AC7B, YAAI6H, KAAK, CAACsO, IAAN, KAAe, MAAf, IAAyBtO, KAAK, CAAC1B, QAAN, KAAmBA, QAAhD, EA A0D;AACxD,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;A ACF;AAED;;;;;;;;;;;SA8BAud,cAAA,qBAAY/d,IAAZ,EAAkB2d,QAAIB,EAA4B;AAC1B,QAAI,C AACA,QAAL,EAAe;AACbA,MAAAA,QAAQ,GAAG3d,IAAX;AACA,aAAO,KAAKkY,IAAL,CAAU,UAAC7P, KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAnB,EAA6B;AAC3B,iBAA OgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAIR , IAAI, YAAYoG, MAApB, EAA4B; AACjC, aAAO, KAAK8R, IAAL, CAAU, UAAC7P, KAAD, EAAQ7H, CAAR, EAAAD, CAAU, UAAC7P, CAAR, CAAU, CAAU,Ac;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2B3W,IAAI,CAAC0B,IAAL,CAAUiH,KAAK,C AACrI,IAAhB,CAA/B,EAAsD;AACpD,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AAC F,OAJM,CAAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAA R,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2BtO,KAAK,CAACrI,IAAN,KAAeA,IAA9 C,EAAoD;AACID,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAK D;AACF;AAED;;;;;;;;SAgBAgY,eAAA,sBAAamF,QAAb,EAAuB;AACrB,WAAO,KAAKzF,IAAL,CAAU, UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,UAAI6H,KAAK,CAACsO,IAAN,KAAe,SAAnB,EAA8B;AAC 5B,eAAOgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,KAJM,CAAP;AAKD;AAED;;;;;;;;; ;;;;;;;;SAoBA6Z,SAAA,kBAAoB;AAAA;;AAAA,sCAAV2D,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AAClB A,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK,GAAG,KAAI,CAA CwW,SAAL,CAAe5V,KAAf,EAAsB,KAAI,CAAC6K,IAA3B,CAAd;;AACAzL,MAAAA,KAAK,CAACnE,OAA N,CAAc,UAAAsE,IAAI;AAAA,eAAI,KAAI,CAACH,KAAL,CAAWpE,IAAX,CAAgBuE,IAAhB,CAAJ;AAAA, OAAIB;AACD,KAHD;AAIA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAoBAsW,UAAA,mBAAqB;AAAA;;A AAA,uCAAVF,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AACnBA,IAAAA,QAAQ,GAAGA,QAAQ,CAACG,O AAT,EAAX;AACAH,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK, GAAG,MAAI,CAACwW,SAAL,CAAe5V,KAAf,EAAsB,MAAI,CAACyP,KAA3B,EAAkC,SAAlC,EAA6CqG,O AA7C,EAAd;;AACA1W,MAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,eAAI,MAAI,CAACH, KAAL,CAAW2W,OAAX,CAAmBxW,IAAnB,CAAJ;AAAA,OAAlB;;AACA,WAAK,IAAM/B,EAAX,IAAiB,M AAI,CAACgY,OAAtB,EAA+B;AAC7B,QAAA,MAAI,CAACA,OAAL,CAAahY,EAAb,IAAmB,MAAI,CAACgY ,OAAL,CAAahY,EAAb,IAAmB4B,KAAK,CAAChH,MAA5C;AACD;AACF,KAND;AAOA,WAAO,IAAP;AAC

D;;SAED2Z,YAAA,mBAAUQ,WAAV,EAAuB;AACrB,oBAAMR,SAAN,YAAgBQ,WAAhB;;AACA,QAAI,KA AKnT,KAAT,EAAgB;AACd,WAAKA,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,eAAIA,IAAI,C AACwS,SAAL,CAAeQ,WAAf,CAAJ;AAAA,OAAvB;AACD;AACF;AAED;;;;;;;;SAWA5R,eAAA,sBAAaqV, KAAb,EAAoBnT,GAApB,EAAyB;AAAA;;AACvBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAA X,CAAR;AAEA,QAAM1H,IAAI,GAAG0H,KAAK,KAAK,CAAV,GAAc,SAAd,GAA0B,KAAvC;AACA,QAAM 5W,KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAu C1H,IAAvC,EAA6CwH,OAA7C,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAA A,aAAI,MAAI,CAACH,KAAL,CAAW0C,MAAX,CAAkBkU,KAAIB,EAAyB,CAAzB,EAA4BzW,IAA5B,CAAJ ;AAAA,KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAIB,KAAKgY,OAAtB,EAA+B;AAC 7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,IAAIha,KAA b,EAAoB;AACIB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AA CD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAQAuZ,cAAA,qBAAYqE,KAAZ,EAAmBnT,GAAnB,E AAwB;AAAA;;AACtBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAAX,CAAR;AAEA,QAAM5W, KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAuCF, OAAvC,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,aAAI,MAAI,CAACH, KAAL,CAAW0C,MAAX,CAAkBkU,KAAK,GAAG,CAA1B,EAA6B,CAA7B,EAAgCzW,IAAhC,CAAJ;AAAA, KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,M AAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,GAAGha,KAAZ,EAA mB;AACjB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AACD;AA CF;;AAED,WAAO,IAAP;AACD;;SAEDiZ,SAAA,gBAAOrR,KAAP,EAAc;AACZ,QAAI,OAAOA,KAAP,KAAi B,WAArB,EAAkC;AAChC4I,MAAAA,QAAQ,CAAC,qCAAqC,2BAAtC,CAAR;AACA,WAAKIJ,WAAL,CAAi BM,KAAjB;AACD,KAHD,MAGO;AACL,sBAAMqR,MAAN;AACD;;AACD,WAAO,IAAP;AACD;AAED;;;;;;;; ;;;;;;SAcA3R,cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,K AAX,CAAR;AACA,SAAKZ,KAAL,CAAWY,KAAX,EAAkBK,MAAIB,GAA2BIC,SAA3B;AACA,SAAKIB,KA AL,CAAW0C,MAAX,CAAkB9B,KAAIB,EAAyB,CAAzB;AAEA,QAAIhE,KAAJ;;AACA,SAAK,IAAMwB,EA AX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CA AR;;AACA,UAAIxB,KAAK,IAAIgE,KAAb,EAAoB;AAClB,aAAKwV,OAAL,CAAahY,EAAb,IAAmBxB,KAA K,GAAG,CAA3B;AACD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;;SAUAia,YAAA,qBAAY;AACV,S AAK7W,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,aAAKA,IAAI,CAACc,MAAL,GAAclC,SAA ;;;SA6BA8W,gBAAA,uBAAcC,OAAd,EAAuBjF,IAAvB,EAA6BoE,QAA7B,EAAuC;AACrC,QAAI,CAACA,QA AL,EAAe;AACbA,MAAAA,QAAQ,GAAGpE,IAAX;AACAA,MAAAA,IAAI,GAAG,EAAP;AACD;;AAED,SAA Kb,SAAL,CAAe,UAAAvB,IAAI,EAAI;AACrB,UAAIoC,IAAI,CAACkF,KAAL,IAAcIF,IAAI,CAACkF,KAAL,C AAWIR,OAAX,CAAmB4J,IAAI,CAACE,IAAxB,MAAkC,CAAC,CAArD,EAAwD;AACxD,UAAIkC,IAAI,CAA CmF,IAAL,IAAavH,IAAI,CAACxH,KAAL,CAAWpC,OAAX,CAAmBgM,IAAI,CAACmF,IAAxB,MAAkC,CA AC,CAApD,EAAuD;AAEvDvH,MAAAA,IAAI,CAACxH,KAAL,GAAawH,IAAI,CAACxH,KAAL,CAAWvP,O AAX,CAAmBoe,OAAnB,EAA4Bb,QAA5B,CAAb;AACD,KALD;AAOA,WAAO,IAAP;AACD;AAED;;;;;;;;;; AWAgB,QAAA,eAAMC,SAAN,EAAiB;AACf,WAAO,KAAKnX,KAAL,CAAWkX,KAAX,CAAiBC,SAAjB,CA AP;AACD;AAED;;;;;;;;SAWAC,OAAA,cAAKD,SAAL,EAAgB;AACd,WAAO,KAAKnX,KAAL,CAAWoX,I AAX,CAAgBD,SAAhB,CAAP;AACD;AAED;;;;;;;;SAUAva,QAAA,eAAMgE,KAAN,EAAa;AACX,QAAI,OA AOA,KAAP,KAAiB,QAArB,EAA+B;AAC7B,aAAOA,KAAP;AACD,KAFD,MAEO;AACL,aAAO,KAAKZ,KA AL,CAAW8F,OAAX,CAAmBIF,KAAnB,CAAP;AACD;AACF;AAED;;;;;;;;SA0BA4V,YAAA,mBAAUxW,KA AV,EAAiBqX,MAAjB,EAAyB;AAAA;;AACvB,QAAI,OAAOrX,KAAP,KAAiB,QAArB,EAA+B;AAC7BA,MA AAA,KAAK,GAAG+V,WAAW,CAACH,KAAK,CAAC5V,KAAD,CAAL,CAAaA,KAAd,CAAnB;AACD,KAFD ,MAEO,IAAI,CAAC2I,KAAK,CAACC,OAAN,CAAc5I,KAAd,CAAL,EAA2B;AAChC,UAAIA,KAAK,CAACkP ,IAAN,KAAe,MAAnB,EAA2B;AACzBIP,QAAAA,KAAK,GAAGA,KAAK,CAACA,KAAd;AACD,OAFD,MAE O,IAAIA,KAAK,CAACkP,IAAV,EAAgB;AACrBIP,QAAAA,KAAK,GAAG,CAACA,KAAD,CAAR;AACD,OA FM,MAEA,IAAIA,KAAK,CAAC4P,IAAV,EAAgB;AACrB,YAAI,OAAO5P,KAAK,CAACkI,KAAb,KAAuB,W

AA3B,EAAwC;AACtC,gBAAM,IAAIjM,KAAJ,CAAU,wCAAV,CAAN;AACD,SAFD,MAEO,IAAI,OAAO+D,K AAK,CAACkI,KAAb,KAAuB,QAA3B,EAAqC;AAC1CII,UAAAA,KAAK,CAACkI,KAAN,GAAc9P,MAAM,CA AC4H,KAAK,CAACkI,KAAP,CAApB;AACD;;AACDII,QAAAA,KAAK,GAAG,CAAC,IAAIyT,WAAJ,CAAgB zT,KAAhB,CAAD,CAAR;AACD,OAPM,MAOA,IAAIA,KAAK,CAACd,QAAV,EAAoB;AACzBc,QAAAA,KA AK,GAAG,CAAC,IAAIqU,IAAJ,CAASrU,KAAT,CAAD,CAAR;AACD,OAFM,MAEA,IAAIA,KAAK,CAACzH ,IAAV,EAAgB;AACrByH,QAAAA,KAAK,GAAG,CAAC,IAAIiV,MAAJ,CAAWjV,KAAX,CAAD,CAAR;AAC D,OAFM,MAEA,IAAIA,KAAK,CAACyP,IAAV,EAAgB;AACrBzP,QAAAA,KAAK,GAAG,CAAC,IAAI0T,OA AJ,CAAY1T,KAAZ,CAAD,CAAR;AACD,OAFM,MAEA;AACL,cAAM,IAAI/D,KAAJ,CAAU,oCAAV,CAAN; AACD;AACF;;AAED,QAAMqb,SAAS,GAAGtX,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC/ B,UAAI,OAAOA,CAAC,CAACsW,IAAT,KAAkB,WAAtB,EAAmCtW,CAAC,GAAG,MAAI,CAACwe,OAAL,C AAaxe,CAAb,CAAJ;AAEnC,UAAIA,CAAC,CAACkI,MAAN,EAAcII,CAAC,GAAGA,CAAC,CAACoZ,KAAF, EAAJ;;AACd,UAAI,OAAOpZ,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;AACxC,YAAI mH,MAAM,IAAI,OAAOA,MAAM,CAAChI,IAAP,CAAYa,MAAnB,KAA8B,WAA5C,EAAyD;AACvDnX,UAA AA,CAAC,CAACsW,IAAF,CAAOa,MAAP,GAAgBmH,MAAM,CAAChI,IAAP,CAAYa,MAAZ,CAAmBvX,OA AnB,CAA2B,QAA3B,EAAqC,EAArC,CAAhB;AACD;AACF;;AACDI,MAAAA,CAAC,CAACkI,MAAF,GAAW, MAAX;AACA,aAAOII,CAAP;AACD,KAXiB,CAAIB;AAaA,WAAOue,SAAP;AACD;;SAEDC,UAAA,iBAAQp X,IAAR,EAAcc,MAAd,EAAsB;AAAA;;AACpB,QAAIuW,GAAJ;;AACA,QAAIrX,IAAI,CAAC+O,IAAL,KAAc, MAAIB,EAA0B;AACxBsI,MAAAA,GAAG,GAAG,IAAI5D,IAAJ,EAAN;AACD,KAFD,MAEO,IAAIzT,IAAI,C AAC+O,IAAL,KAAc,QAAlB,EAA4B;AACjCsI,MAAAA,GAAG,GAAG,IAAIvC,MAAJ,EAAN;AACD,KAFM, MAEA,IAAI9U,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG,GAAG,IAAInD,IAAJ, EAAN;AACD,KAFM,MAEA,IAAIIU,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG, GAAG,IAAI/D,WAAJ,EAAN;AACD,KAFM,MAEA,IAAItT,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B;AACI CsI,MAAAA,GAAG,GAAG,IAAI9D,OAAJ,EAAN;AACD;;AAED,SAAK,IAAM3a,CAAX,IAAgBoH,IAAhB,EA AsB;AACpB,UAAIpH,CAAC,KAAK,OAAV,EAAmB;AACjBye,QAAAA,GAAG,CAACxX,KAAJ,GAAYG,IAA I,CAACH,KAAL,CAAW8M,GAAX,CAAe,UAAA6E,CAAC;AAAA,iBAAI,MAAI,CAAC4F,OAAL,CAAa5F,CA Ab,EAAgB6F,GAAhB,CAAJ;AAAA,SAAhB,CAAZ;AACD,OAFD,MAEO,IAAIze,CAAC,KAAK,QAAN,IAAkB kI,MAAtB,EAA8B;AACnCuW,QAAAA,GAAG,CAACvW,MAAJ,GAAaA,MAAb;AACD,OAFM,MAEA,IAAId, IAAI,CAACuI,cAAL,CAAoB3P,CAApB,CAAJ,EAA4B;AACjCye,QAAAA,GAAG,CAACze,CAAD,CAAH,GA ASoH,IAAI,CAACpH,CAAD,CAAb;AACD;AACF;;AAED,WAAOye,GAAP;AACD;;SAEDC,aAAA,oBAAWvB, QAAX,EAAqB;AACnB1M,IAAAA,QAAQ,CAAC,yCAAyC,6BAA1C,CAAR;AACA,WAAO,KAAKiH,IAAL,C AAUyF,QAAV,CAAP;AACD;;SAEDwB,WAAA,kBAAS9H,IAAT,EAAesG,QAAf,EAAyB;AACvB1M,IAAAA, QAAQ,CAAC,uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAKyH,SAAL,CAAerB,IAAf,EAAqBsG,QAArB,CA AP;AACD;;SAEDyB,WAAA,kBAASzY,QAAT,EAAmBgX,QAAnB,EAA6B;AAC3B1M,IAAAA,QAAQ,CAAC, uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAK6M,SAAL,CAAenX,QAAf,EAAyBgX,QAAzB,CAAP;AACD;; SAED0B,aAAA,oBAAWrf,IAAX,EAAiB2d,QAAjB,EAA2B;AACzB1M,IAAAA,QAAQ,CAAC,yCAAyC,oCAA 1C,CAAR;AACA,WAAO,KAAK8M,WAAL,CAAiB/d,IAAjB,EAAuB2d,QAAvB,CAAP;AACD;;SAED2B,cAAA ,qBAAY3B,QAAZ,EAAsB;AACpB1M,IAAAA,QAAQ,CAAC,0CAA0C,qCAA3C,CAAR;AACA,WAAO,KAAK uH,YAAL,CAAkBmF,QAAlB,CAAP;AACD;;;;wBA9GW;AACV,UAAI,CAAC,KAAKlW,KAAV,EAAiB,OAAO jB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,CAAX,CAAP;AACD;AAED;;;;;;;;wBAQW;AACT,UAAI,CA AC,KAAKA,KAAV,EAAiB,OAAOjB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,KAAKA,KAAL,CAAWhH, MAAX,GAAOB,CAA/B,CAAP;AACD;;;wBAgGe;AACdwQ,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aA AO,KAAK6F,IAAL,CAAUJ,SAAjB;AACD;sBAEauE,KAAK;AACjBhK,MAAAA,QAAQ,CAAC,uDAAD,CAA R;AACA,WAAK6F,IAAL,CAAUJ,SAAV,GAAsBuE,GAAtB;AACD;;;wBAEW;AACVhK,MAAAA,QAAQ,CAA C,+CAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUb,KAAjB;AACD;sBAESgF,KAAK;AACbhK,MAAAA,Q AAQ,CAAC,+CAAD,CAAR;AACA,WAAK6F,IAAL,CAAUb,KAAV,GAAkBgF,GAAlB;AACD;AAED;;;;;;;;;;; ; EAvqBsB5B;; ACvCxB;;;;;;;;;;; IAkBMqD;;; AACJ, kBAAYpD, QAAZ, EAAsB; AAAA;; AACpB, kCAAMA, QAACPB, kCAAMA,AAN;AACA,UAAK3C,IAAL,GAAY,QAAZ;AAFoB;AAGrB;;;;SAED0D,SAAA,kBAAoB;AAAA;;AACIB,QAAI ,CAAC,KAAK5S,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADC,sCAAVuW,QAAU;AAAVA,MAAAA,Q

AAU;AAAA;;AAEIB,yDAAa3D,MAAb,kDAAuB2D,QAAvB;AACD;;SAEDE,UAAA,mBAAqB;AAAA;;AACnB ,QAAI,CAAC,KAAKzW,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADE,uCAAVuW,QAAU;AAAVA,MA AAA,QAAU;AAAA;;AAEnB,0DAAaE,OAAb,mDAAwBF,QAAxB;AACD;;;;wBAEe;AACd/M,MAAAA,QAAQ, CAAC,4DAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUY,SAAjB;AACD;sBAEauD,KAAK;AACjBhK,MA AAA,QAAQ,CAAC,4DAAD,CAAR;AACA,WAAK6F,IAAL,CAAUY,SAAV,GAAsBuD,GAAtB;AACD;;;wBAE a;AACZhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUW,MAAjB;AACD;sB AEWwD,KAAK;AACfhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUW,MAAV,G AAmBwD,GAAnB;AACD;AAED;;;;;;;;AAUA;;;;;;;AAYA;;;;;;;;;;;;EA1DmBwC;;ACtBrB;;A ACA;;;;;;;;AASA,IAAM8B,IAAI,GAAG;AACXzY,EAAAA,KADW,iBACLwG,MADK,EACGkS,UADH,EACet M,IADf,EACqB;AAC9B,QAAMuM,KAAK,GAAG,EAAd;AACA,QAAInE,OAAO,GAAG,EAAd;AACA,QAAIx U,KAAK,GAAG,KAAZ;AAEA,QAAI4Y,IAAI,GAAG,CAAX;AACA,QAAI1M,KAAK,GAAG,KAAZ;AACA,Q AAIG,MAAM,GAAG,KAAb;;AAEA,SAAK,IAAI3S,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG8M,MAAM, CAAC7M,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC,UAAMmf,MAAM,GAAGrS,MAAM,CAAC9M,C AAD,CAArB;;AAEA,UAAIwS,KAAJ,EAAW;AACT,YAAIG,MAAJ,EAAY;AACVA,UAAAA,MAAM,GAAG,K AAT;AACD,SAFD,MAEO,IAAIwM,MAAM,KAAK,IAAf,EAAqB;AAC1BxM,UAAAA,MAAM,GAAG,IAAT;A ACD,SAFM,MAEA,IAAIwM,MAAM,KAAK3M,KAAf,EAAsB;AAC3BA,UAAAA,KAAK,GAAG,KAAR;AAC D;AACF,OARD,MAQO,IAAI2M,MAAM,KAAK,GAAX,IAAkBA,MAAM,KAAK,GAAjC,EAAsC;AAC3C3M,Q AAAA,KAAK,GAAG2M,MAAR;AACD,OAFM,MAEA,IAAIA,MAAM,KAAK,GAAf,EAAoB;AACzBD,QAAA A,IAAI,IAAI,CAAR;AACD,OAFM,MAEA,IAAIC,MAAM,KAAK,GAAf,EAAoB;AACzB,YAAID,IAAI,GAAG, CAAX,EAAcA,IAAI,IAAI,CAAR;AACf,OAFM,MAEA,IAAIA,IAAI,KAAK,CAAb,EAAgB;AACrB,YAAIF,UA AU,CAACjS,OAAX,CAAmBoS,MAAnB,MAA+B,CAAC,CAApC,EAAuC7Y,KAAK,GAAG,IAAR;AACxC;;AA ED,UAAIA,KAAJ,EAAW;AACT,YAAIWU,OAAO,KAAK,EAAhB,EAAoBmE,KAAK,CAACpc,IAAN,CAAWi Y,OAAO,CAAC1X,IAAR,EAAX;AACpB0X,QAAAA,OAAO,GAAG,EAAV;AACAxU,QAAAA,KAAK,GAAG, KAAR;AACD,OAJD,MAIO;AACLwU,QAAAA,OAAO,IAAIqE,MAAX;AACD;AACF;;AAED,QAAIzM,IAAI,I C5B,WAAO6b,KAAP;AACD,GA1CU;;AA4CX;;;;;;;;AAWAG,EAAAA,KAvDW,iBAuDLtS,MAvDK,EAuDG; AACZ,QAAMiO,MAAM,GAAG,CAAC,GAAD,EAAM,IAAN,EAAY,IAAZ,CAAf;AACA,WAAOgE,IAAI,CAA CzY,KAAL,CAAWwG,MAAX,EAAmBiO,MAAnB,CAAP;AACD,GA1DU;;AA4DX;;;;;;;;AAYAsE,EAAAA, KAxEW,iBAwELvS,MAxEK,EAwEG;AACZ,QAAMuS,KAAK,GAAG,GAAd;AACA,WAAON,IAAI,CAACZY, KAAL,CAAWwG,MAAX,EAAmB,CAACuS,KAAD,CAAnB,EAA4B,IAA5B,CAAP;AACD;AA3EU,CAAb;;AC HA;;;;;;;;IAWM/D;;;AACJ,gBAAYxC,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IA AL,GAAY,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB; AAED;;;;;;;;;;;wBAgBgB;AACd,aAAO8X,IAAI,CAACM,KAAL,CAAW,KAAKIZ,QAAhB,CAAP;AACD;s BAEamZ,QAAQ;AACpB,UAAMxY,KAAK,GAAG,KAAKX,QAAL,GAAgB,KAAKA,QAAL,CAAcW,KAAd,C AAOB,MAApB,CAAhB,GAA8C,IAA5D;AACA,UAAMyY,GAAG,GAAGzY,KAAK,GAAGA,KAAK,CAAC,CA AD,CAAR,SAAkB,KAAK0P,GAAL,CAAS,SAAT,EAAoB,YAApB,CAAnC;AACA,WAAKrQ,QAAL,GAAgBm Z,MAAM,CAACnc,IAAP,CAAYoc,GAAZ,CAAhB;AACD;;;wBAEe;AACd9O,MAAAA,QAAQ,CAAC,sDAAD, CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnQ,QAAjB;AACD;sBAEasU,KAAK;AACjBhK,MAAAA,QAAQ,C AAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnQ,QAAV,GAAqBsU,GAArB;AACD;AAED;;;;;;;;;AAWA qC,IAAIB,EAA6B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC3B;;;;;;;AAQA, SAAK5C,IAAL,GAAY,SAAZ;AACA;;;;;;;AAMA,SAAKO,IAAL,GAAYA,IAAZ;;AAEA,QAAIqC,IAAI,CAAC3 R,IAAL,IAAa2R,IAAI,CAAC3R,IAAL,CAAU6M,MAA3B,EAAmC;AACjC,UAAMf,GAAG,GAAG6F,IAAI,CA AC3R,IAAL,CAAU4R,UAAV,CAAqBD,IAArB,CAAZ;AACA;;;;;;;AAOA,WAAKvN,IAAL,GAAY0H,GAAG,C AAC1H,IAAhB;AACA;;;;;;;AAOA,WAAKC,MAAL,GAAcyH,GAAG,CAACzH,MAAlB;AACD;;AAED,SAAK, IAAMgU,GAAX,IAAkB1G,IAAlB;AAAwB,WAAK0G,GAAL,IAAY1G,IAAI,CAAC0G,GAAD,CAAhB;AAAxB ;AACD;AAED;;;;;;;SAQAze,WAAA,oBAAW;AACT,QAAI,KAAKoG,IAAT,EAAe;AACb,aAAO,KAAKA,IA AL,CAAUiM,KAAV,CAAgB,KAAKqD,IAArB,EAA2B;AAChC/I,QAAAA,MAAM,EAAE,KAAKA,MADmB;A

AEhC9J,QAAAA,KAAK,EAAE,KAAKA,KAF0B;AAGhCyW,QAAAA,IAAI,EAAE,KAAKA;AAHqB,OAA3B,E AIJ5J,OAJH;AAKD,KAND,MAMO,IAAI,KAAK/C,MAAT,EAAiB;AACtB,aAAU,KAAKA,MAAf,UAA0B,KAA K+I,IAA/B;AACD,KAFM,MAEA;AACL,aAAO,KAAKA,IAAZ;AACD;AACF;AAED;;;;;;;;AAUA;;;;;;;;AC3 FF;;;;;AAMA;;;;;;;;IAcMgJ;AACJ;;;;;AAMA,kBAAYC,SAAZ,EAAuBvJ,IAAvB,EAA6B2C,IAA7B,EAAm C;AACjC;;;;;;;;AAWA,SAAK4G,SAAL,GAAiBA,SAAjB;AACA;;;;;;;;;;AAkBA,SAAKC,QAAL,GAAgB, EAAhB;AACA;;;;;;AAMA,SAAKxJ,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAQA,SAAK2C,IAAL,GAAYA,IAAZ; AACA;;;;;;AAMA,SAAKIU,GAAL,GAAWmB,SAAX;AACA;;;;;;;;;AAcA,SAAK+N,GAAL,GAAW/N,SAA X;AACD;AAED;;;;;;;SAQAhF,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;;;; AgBA0L,OAAA,cAAKmG,IAAL,EAAWqC,IAAX,EAAsB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,G AAJ,EAAI;AAAA;;AACpB,QAAI,CAACA,IAAI,CAACpL,MAAV,EAAkB;AAChB,UAAI,KAAKkS,UAAL,IAA mB,KAAKA,UAAL,CAAgBC,aAAvC,EAAsD;AACpD/G,QAAAA,IAAI,CAACpL,MAAL,GAAc,KAAKkS,UA AL,CAAgBC,aAA9B;AACD;AACF;;AAED,QAAMC,OAAO,GAAG,IAAIP,OAAJ,CAAY9I,IAAZ,EAAkBqC,IA AlB,CAAhB;AACA,SAAK6G,QAAL,CAAc/c,IAAd,CAAmBkd,OAAnB;AAEA,WAAOA,OAAP;AACD;AAED; ;;;;;;;;SAWAC,WAAA,oBAAW;AACT,WAAO,KAAKJ,QAAL,CAAcK,MAAd,CAAqB,UAAAjgB,CAAC;AA AA,aAAIA,CAAC,CAACmW,IAAF,KAAW,SAAf;AAAA,KAAtB,CAAP;AACD;AAED;;;;;;;;;wBAQc;AACZ, aAAO,KAAKtR,GAAZ;AACD;;;;;;AClKH,SAASqb,SAAT,CAAmB1Q,GAAnB,EAAwB;AACtB,SAAO,OAAOA ,GAAP,KAAe,QAAf,IAA2B,OAAOA,GAAG,CAAC2Q,IAAX,KAAoB,UAAtD;AACD;AAED;;;;;AAKA;;;;;AAK A;;;;;;;;IAQMC;AACJ,sBAAYT,SAAZ,EAAuB9a,GAAvB,EAA4BkU,IAA5B,EAAkC;AAChC,SAAKsH,WAA L,GAAmB,KAAnB;AACA,SAAK9B,SAAL,GAAiB,KAAjB;AAEA,QAAInI,IAAJ;;AACA,QAAI,OAAOvR,GAA P,KAAe,QAAf,IAA2BA,GAAG,CAACsR,IAAJ,KAAa,MAA5C,EAAoD;AAClDC,MAAAA,IAAI,GAAGvR,GA AP;AACD,KAFD,MAEO,IAAIA,GAAG,YAAYub,UAAf,IAA6Bvb,GAAG,YAAY6a,MAAhD,EAAwD;AAC7Dt J,MAAAA,IAAI,GAAGvR,GAAG,CAACuR,IAAX;;AACA,UAAIvR,GAAG,CAACkP,GAAR,EAAa;AACX,YA AI,OAAOgF,IAAI,CAAChF,GAAZ,KAAoB,WAAxB,EAAqCgF,IAAI,CAAChF,GAAL,GAAW,EAAX;AACrC, YAAI,CAACgF,IAAI,CAAChF,GAAL,CAASuM,MAAd,EAAsBvH,IAAI,CAAChF,GAAL,CAASuM,MAAT,GA AkB,KAAlB;AACtBvH,QAAAA,IAAI,CAAChF,GAAL,CAASf,IAAT,GAAgBnO,GAAG,CAACkP,GAApB;AA CD;AACF,KAPM,MAOA;AACL,UAAIgJ,MAAM,GAAGF,KAAb;AACA,UAAI9D,IAAI,CAACwH,MAAT,EA AiBxD,MAAM,GAAGhE,IAAI,CAACwH,MAAL,CAAY1D,KAArB;AACjB,UAAI9D,IAAI,CAACgE,MAAT,E AAiBA,MAAM,GAAGhE,IAAI,CAACgE,MAAd;AACjB,UAAIA,MAAM,CAACF,KAAX,EAAkBE,MAAM,GA AGA,MAAM,CAACF,KAAhB;;AAEIB,UAAI;AACFzG,QAAAA,IAAI,GAAG2G,MAAM,CAACIY,GAAD,EAA MkU,IAAN,CAAb;AACD,OAFD,CAEE,OAAO1F,KAAP,EAAc;AACd,aAAKA,KAAL,GAAaA,KAAb;AACD;A ACF;;AAED,SAAKjD,MAAL,GAAc,IAAIsP,MAAJ,CAAWC,SAAX,EAAsBvJ,IAAtB,EAA4B2C,IAA5B,CAAd; AACD;AAED;;;;;;;AAmGA;;;;;SAMAiH,WAAA,oBAAW;AACT,WAAO,KAAKQ,IAAL,GAAYR,QAAZ,EAA P;AACD;AAED;;;;;;SAQAhf,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;;;;; AkBAsb,OAAA,cAAKM,WAAL,EAAkBC,UAAIB,EAA8B;AAC5B,WAAO,KAAKC,KAAL,GAAaR,IAAb,CAA kBM,WAAlB,EAA+BC,UAA/B,CAAP;AACD;AAED;;;;;;;;;;;oBAiBA,gBAAMA,UAAN,EAAkB;AAChB, WAAO,KAAKC,KAAL,YAAmBD,UAAnB,CAAP;AACD;;SAEDE,cAAA,qBAAYvN,KAAZ,EAAmB1F,MAAn B,EAA2B;AACzB,QAAI;AACF,WAAK0F,KAAL,GAAaA,KAAb;;AACA,UAAIA,KAAK,CAAC7T,IAAN,KAA e,gBAAf,IAAmC,CAAC6T,KAAK,CAAC1F,MAA9C,EAAsD;AACpD0F,QAAAA,KAAK,CAAC1F,MAAN,GA AeA,MAAM,CAACmS,aAAtB;AACAzM,QAAAA,KAAK,CAACe,UAAN;AACD,OAHD,MAGO,IAAIzG,MAA M,CAACkT,cAAX,EAA2B;AAChC,YAAMC,UAAU,GAAGnT,MAAM,CAACmS,aAA1B;AACA,YAAMiB,SA AS,GAAGpT,MAAM,CAACkT,cAAzB;AACA,YAAMG,UAAU,GAAG,KAAK5Q,MAAL,CAAYuP,SAAZ,CAA sBsB,OAAzC;AACA,YAAMxe,CAAC,GAAGse,SAAS,CAACza,KAAV,CAAgB,GAAhB,CAAV;AACA,YAAM 5D,CAAC,GAAGse,UAAU,CAAC1a,KAAX,CAAiB,GAAjB,CAAV;;AAEA,YAAI7D,CAAC,CAAC,CAAD,CA AD,KAASC,CAAC,CAAC,CAAD,CAAV,IAAiBqE,QAAQ,CAACtE,CAAC,CAAC,CAAD,CAAF,CAAR,GAAi BsE,QAAQ,CAACrE,CAAC,CAAC,CAAD,CAAF,CAA9C,EAAsD;AACpD+N,UAAAA,QAAQ,CACN,MAAG,k CAAkC,KAArC,IAA6CuQ,UAA7C,cAAgEF,UAAhE,oBACUC,SADV,2DADM,CAAR;AAKD;AACF,KA pBD,CAoBE,OAAOG,GAAP,EAAY;AACZ,UAAI5Q,OAAO,IAAIA,OAAO,CAAC+C,KAAvB,EAA8B/C,OAA O,CAAC+C,KAAR,CAAc6N,GAAd;AAC/B;AACF;;SAEDC,YAAA,mBAAUC,OAAV,EAAmBC,MAAnB,EAA

2B;AAAA;;AACzB,QAAI,KAAK1T,MAAL,IAAe,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB/L,MAA1C,EAAkD; AAChD,WAAKse,SAAL,GAAiB,IAAjB;AACA,aAAO6C,OAAO,EAAd;AACD;;AAED,QAAI;AACF,UAAMzT, MAAM,GAAG,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB,KAAK2B,MAA5B,CAAf;AACA,UAAM2T,OAAO,GA AG,KAAKC,GAAL,CAAS5T,MAAT,CAAhB;AACA,WAAKA,MAAL,IAAe,CAAf;;AAEA,UAAIuS,SAAS,CA ACoB,OAAD,CAAb,EAAwB;AACtBA,QAAAA,OAAO,CACJnB,IADH,CACQ,YAAM;AACV,UAAA,KAAI,C AACgB,SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD,SAHH,WAIS,UAAAhO,KAAK,EAAI;AACd,UAAA,K AAI,CAACuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;;AACA,UAAA,KAAI,CAAC4Q,SAAL,GAAiB,IA AjB;AACA8C,UAAAA,MAAM,CAAChO,KAAD,CAAN;AACD,SARH;AASD,OAVD,MAUO;AACL,aAAK8N, SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD;AACF,KAIBD,CAkBE,OAAOhO,KAAP,EAAc;AACd,WAAKk L,SAAL,GAAiB,IAAjB;AACA8C,MAAAA,MAAM,CAAChO,KAAD,CAAN;AACD;AACF;;SAEDsN,QAAA,iB AAQ;AAAA;;AACN,QAAI,KAAKpC,SAAT,EAAoB;AAClB,aAAO,IAAIiD,OAAJ,CAAY,UAACJ,OAAD,EAA UC,MAAV,EAAqB;AACtC,YAAI,MAAI,CAAChO,KAAT,EAAgB;AACdgO,UAAAA,MAAM,CAAC,MAAI,C AAChO,KAAN,CAAN;AACD,SAFD,MAEO;AACL+N,UAAAA,OAAO,CAAC,MAAI,CAACnL,SAAL,EAAD, CAAP;AACD;AACF,OANM,CAAP;AAOD;;AACD,QAAI,KAAKwL,UAAT,EAAqB;AACnB,aAAO,KAAKA,U AAZ;AACD;;AAED,SAAKA,UAAL,GAAkB,IAAID,OAAJ,CAAY,UAACJ,OAAD,EAAUC,MAAV,EAAqB;AA CjD,UAAI,MAAI,CAAChO,KAAT,EAAgB,OAAOgO,MAAM,CAAC,MAAI,CAAChO,KAAN,CAAb;AAChB, MAAA,MAAI,CAAC1F,MAAL,GAAc,CAAd;;AACA,MAAA,MAAI,CAACwT,SAAL,CAAeC,OAAf,EAAwBC, MAAxB;AACD,KAJiB,EAIfIB,IAJe,CAIV,YAAM;AACZ,MAAA,MAAI,CAAC5B,SAAL,GAAiB,IAAjB;AACA ,aAAO,MAAI,CAACtI,SAAL,EAAP;AACD,KAPiB,CAAIB;AASA,WAAO,KAAKwL,UAAZ;AACD;;SAEDjB, OAAA,gBAAO;AAAA;;AACL,QAAI,KAAKjC,SAAT,EAAoB,OAAO,KAAKnO,MAAZ;AACpB,SAAKmO,SA AL,GAAiB,IAAjB;;AAEA,QAAI,KAAKkD,UAAT,EAAqB;AACnB,YAAM,IAAIve,KAAJ,CAAU,sDAAV,CAA N;AACD;;AAED,QAAI,KAAKmQ,KAAT,EAAgB,MAAM,KAAKA,KAAX;AAEhB,SAAKjD,MAAL,CAAYuP, SAAZ,CAAsB3T,OAAtB,CAA8BIJ,OAA9B,CAAsC,UAAA6K,MAAM,EAAI;AAC9C,UAAM2T,OAAO,GAAG, MAAI,CAACC,GAAL,CAAS5T,MAAT,CAAhB;;AACA,UAAIuS,SAAS,CAACoB,OAAD,CAAb,EAAwB;AACt B,cAAM,IAAIpe,KAAJ,CAAU,sDAAV,CAAN;AACD;AACF,KALD;AAOA,WAAO,KAAKKN,MAAZ;AACD;; SAEDmR,MAAA,aAAI5T,MAAJ,EAAY;AACV,SAAKyC,MAAL,CAAYyP,UAAZ,GAAyBIS,MAAzB;;AAEA, QAAI;AACF,aAAOA,MAAM,CAAC,KAAKyC,MAAL,CAAYgG,IAAb,EAAmB,KAAKhG,MAAxB,CAAb;AA CD,KAFD,CAEE,OAAOiD,KAAP,EAAc;AACd,WAAKuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;AAC A,YAAM0F,KAAN;AACD;AACF;;SAED4C,YAAA,uBAAY;AACV,QAAI,KAAKoK,WAAT,EAAsB,OAAO,K AAKjQ,MAAZ;AACtB,SAAKiQ,WAAL,GAAmB,IAAnB;AAEA,SAAKG,IAAL;AAEA,QAAMzH,IAAI,GAAG, KAAK3I,MAAL,CAAY2I,IAAzB;AACA,QAAI3Y,GAAG,GAAG6V,SAAV;AACA,QAAI8C,IAAI,CAACwH,M AAT,EAAiBngB,GAAG,GAAG2Y,IAAI,CAACwH,MAAL,CAAYtK,SAAlB;AACjB,QAAI8C,IAAI,CAACI,WA AT,EAAsB/Y,GAAG,GAAG2Y,IAAI,CAACI,WAAX;AACtB,QAAI/Y,GAAG,CAAC6V,SAAR,EAAmB7V,GA AG,GAAGA,GAAG,CAAC6V,SAAV;AAEnB,QAAI7F,MAAM,GAAG,EAAb;AACAhQ,IAAAA,GAAG,CAAC, KAAKgW,IAAN,EAAY,UAAApW,CAAC,EAAI;AACIBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFE,CA AH;AAGA,SAAKoQ,MAAL,CAAYvL,GAAZ,GAAkBuL,MAAIB;AAEA,WAAO,KAAKA,MAAZ;AACD;;;;wB AnSe;AACd,aAAO,KAAKA,MAAL,CAAYuP,SAAnB;AACD;AAED;;;;;;wBAIW;AACT,aAAO,KAAKvP,MAA L,CAAY2I,IAAnB;AACD;AAED;;;;;;;;;wBAYU;AACR,aAAO,KAAK9C,SAAL,GAAiBpR,GAAxB;AACD; ACR,aAAO,KAAK6P,SAAL,GAAiBIC,GAAxB;AACD;AAED;;;;;;;;;;wBAaW;AACT,aAAO,KAAKyM,IAA L,GAAYpK,IAAnB;AACD;AAED;;;;;;;;;wBAae;AACb,aAAO,KAAKoK,IAAL,GAAYZ,QAAnB;AACD;;;;; ;;;;;;;;;;;AAkCA;;;;;IASM8B;AACJ;;;AAIA,qBAAY1V,OAAZ,EAA0B;AAAA,QAAdA,OAAc;AAAd A,MAAAA,OAAc,GAAJ,EAAI;AAAA;;AACxB;;;;;;;AAQA,SAAKiV,OAAL,GAAe,OAAf;AACA;;;;;;;AAOA, SAAKjV,OAAL,GAAe,KAAKyR,SAAL,CAAezR,OAAf,CAAf;AACD;AAED;;;;;;;;;;;;SA6BAmB, MAAA,aAAIQ,MAAJ,EAAY;AACV,SAAK3B,OAAL,GAAe,KAAKA,OAAL,CAAa2V,MAAb,CAAoB,KAAKI E,SAAL,CAAe,CAAC9P,MAAD,CAAf,CAApB,CAAf;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAs

BApN,UAAA,iBAAQsE,GAAR,EAAakU,IAAb,EAAwB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAA

J,EAAI;AAAA;;AACtB,WAAO,IAAIqH,UAAJ,CAAe,IAAf,EAAqBvb,GAArB,EAA0BkU,IAA1B,CAAP;AACD; ;SAED0E,YAAA,mBAAUzR,OAAV,EAAmB;AACjB,QAAI4V,UAAU,GAAG,EAAjB;AACA5V,IAAAA,OAAO ,CAACIJ,OAAR,CAAgB,UAAA9C,CAAC,EAAI;AACnB,UAAIA,CAAC,CAAC6hB,OAAN,EAAe7hB,CAAC,G AAGA,CAAC,CAAC6hB,OAAN;;AAEf,UAAI,OAAO7hB,CAAP,KAAa,QAAb,IAAyB4P,KAAK,CAACC,OAA N,CAAc7P,CAAC,CAACgM,OAAhB,CAA7B,EAAuD;AACrD4V,QAAAA,UAAU,GAAGA,UAAU,CAACD,M AAX,CAAkB3hB,CAAC,CAACgM,OAApB,CAAb;AACD,OAFD,MAEO,IAAI,OAAOhM,CAAP,KAAa,UAAjB ,EAA6B;AAClC4hB,QAAAA,UAAU,CAAC/e,IAAX,CAAgB7C,CAAhB;AACD,OAFM,MAEA;AACL,cAAM,I AAIkD,KAAJ,CAAalD,CAAb,8BAAN;AACD;AACF,KAVD;AAWA,WAAO4hB,UAAP;AACD;;;;;AC1LH;;;;;;; ;;;IAUM/G;;;AACJ,gBAAY/B,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY ,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB;;;;SAEDM, cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,KAAX,CAAR;;A AEA,QAAIA,KAAK,KAAK,CAAV,IAAe,KAAKZ,KAAL,CAAWhH,MAAX,GAAoB,CAAvC,EAA0C;AACxC, WAAKgH,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAnB,GAA4B,KAAKIQ,KAAL,CAAWY,KAAX, EAAkByO,IAAlB,CAAuBa,MAAnD;AACD;;AAED,gCAAa5P,WAAb,YAAyBM,KAAzB;AACD;;SAED4V,YA AA,mBAAU5V,KAAV,EAAiByW,MAAjB,EAAyBnI,IAAzB,EAA+B;AAC7B,QAAMIP,KAAK,wBAASwW,SA AT,YAAmB5V,KAAnB,CAAX;;AAEA,QAAIyW,MAAJ,EAAY;AACV,UAAInI,IAAI,KAAK,SAAb,EAAwB;A ACtB,YAAI,KAAKIP,KAAL,CAAWhH,MAAX,GAAoB,CAAxB,EAA2B;AACzBqe,UAAAA,MAAM,CAAChI,I AAP,CAAYa,MAAZ,GAAqB,KAAKIQ,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAxC;AACD,SAFD, MAEO;AACL,iBAAOmH,MAAM,CAAChI,IAAP,CAAYa,MAAnB;AACD;AACF,OAND,MAMO,IAAI,KAAK G,KAAL,KAAegH,MAAnB,EAA2B;AAChCrX,QAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI,EAAI; AACpBA,UAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,GAAmBmH,MAAM,CAAChI,IAAP,CAAYa,MAA/B; AACD,SAFD;AAGD;AACF;;AAED,WAAOIQ,KAAP;AACD;AAED;;;;;;;;SAaA6a,WAAA,kBAAS/I,IAAT, EAAoB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACIB,QAAMgJ,IAAI,GAAG,I AAI3B,UAAJ,CAAe,IAAIsB,SAAJ,EAAf,EAAgC,IAAhC,EAAsC3I,IAAtC,CAAb;AACA,WAAOgJ,IAAI,CAAC 9L,SAAL,EAAP;AACD;;SAEDiD,SAAA,gBAAOrR,KAAP,EAAc;AACZ4I,IAAAA,QAAQ,CAAC,iDAAD,CAA R;AACA,SAAKIJ,WAAL,CAAiBM,KAAjB;AACD;;SAEDma,UAAA,mBAAU;AACRvR,IAAAA,QAAQ,CAAC ,uDAAD,CAAR;AACA,WAAO,KAAKwD,MAAL,CAAY/B,KAAZ,CAAkB6B,GAAzB;AACD;AAED;;;;;;;;;;;; ;;; EAjEiBkJ;; ACZnB, IAAIgF, QAAQ, GAAG, CAAf; AAEA;;;;;; AAOA;;;;;; IAOMpO; AACJ;;;; AAIA, iBAAYhP, GAAG, GAAGA, GAAG, GAAGA, GAAG, GAAGA, GAAG, GAAZ,EAAiBkU,IAAjB,EAA4B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC1B; ;;;;;AAOA,SAAKIU,GAAL,GAAWA,GAAG,CAAC7D,QAAJ,EAAX;;AAEA,QAAI,KAAK6D,GAAL,CAAS,C AAT,MAAgB,QAAhB,IAA4B,KAAKA,GAAL,CAAS,CAAT,MAAgB,QAAhD,EAA0D;AACxD,WAAKA,GAA L,GAAW,KAAKA,GAAL,CAASyO,KAAT,CAAe,CAAf,CAAX;AACD;;AAED,QAAIyF,IAAI,CAAC2D,IAAT, EAAe;AACb,UAAI,YAAY9b,IAAZ,CAAiBmY,IAAI,CAAC2D,IAAtB,CAAJ,EAAiC;AAC/B;;;;;;;AAQA,aAAK xI,IAAL,GAAY6E,IAAI,CAAC2D,IAAjB;AACD,OAVD,MAUO;AACL,aAAKxI,IAAL,GAAYgO,IAAI,CAACd, OAAL,CAAarI,IAAI,CAAC2D,IAAIB,CAAZ;AACD;AACF;AAED;;;;;;;;;;AAiBA,QAAI,CAAC,KAAKxI,I AAV,EAAgB;AACd+N,MAAAA,QAAQ,IAAI,CAAZ;AACA;;;;;;;;;AAUA,WAAK5c,EAAL,mBAAwB4c,QAA xB;AACD;;AACD,QAAI,KAAKIO,GAAT,EAAc,KAAKA,GAAL,CAASG,IAAT,GAAgB,KAAKwI,IAArB;AAC f;;;;SAEDrJ,QAAA,eAAM3C,OAAN,EAAeIF,IAAf,EAAqBC,MAArB,EAA6BsN,IAA7B,EAAwC;AAAA,QAAX AG,KAAKA,MAAL,CAAY3W,IAAZ,EAAkBC,MAAIB,CAAf;;AACA,QAAI0W,MAAJ,EAAY;AACV/R,MAA AA,MAAM,GAAG,IAAI4D,cAAJ,CACPtD,OADO,EAEPyR,MAAM,CAAC3W,IAFA,EAGP2W,MAAM,CAAC 1W,MAHA,EAIP0W,MAAM,CAACIO,MAJA,EAKPkO,MAAM,CAACjO,IALA,EAMP6E,IAAI,CAACpL,MAN E,CAAT;AAQD,KATD,MASO;AACLyC,MAAAA,MAAM,GAAG,IAAI4D,cAAJ,CAAmBtD,OAAnB,EAA4BIF, IAA5B,EAAkCC,MAAIC,EAA0C,KAAK5G,GAA/C,EAAoD,KAAKqP,IAAzD,EAA+D6E,IAAI,CAACpL,MAA pE,CAAT;AACD;;AAEDyC,IAAAA,MAAM,CAAC8B,KAAP,GAAe;AAAE1G,MAAAA,IAAI,EAAJA,IAAF;A AAQC,MAAAA,MAAM,EAANA,MAAR;AAAgBwI,MAAAA,MAAM,EAAE,KAAKpP;AAA7B,KAAf;AACA, QAAI,KAAKqP,IAAT,EAAe9D,MAAM,CAAC8B,KAAP,CAAagC,IAAb,GAAoB,KAAKA,IAAzB;AAEf,WAA O9D,MAAP;AACD;AAED;;;;;;;;;SAaA+R,SAAA,gBAAO3W,IAAP,EAAaC,MAAb,EAAqB;AACnB,QAAI,

CAAC,KAAKsI,GAAV,EAAe,OAAO,KAAP;AACf,QAAMqO,QAAQ,GAAG,KAAKrO,GAAL,CAASqO,QAAT, EAAjB;AAEA,QAAM1F,IAAI,GAAG0F,QAAQ,CAACC,mBAAT,CAA6B;AAAE7W,MAAAA,IAAI,EAAJA,IA AF;AAAQC,MAAAA,MAAM,EAANA;AAAR,KAA7B,CAAb;AACA,QAAI,CAACiR,IAAI,CAACzI,MAAV,E AAkB,OAAO,KAAP;AAEIB,QAAM7D,MAAM,GAAG;AACb8D,MAAAA,IAAI,EAAE,KAAKoO,UAAL,CAAg B5F,IAAI,CAACzI,MAArB,CADO;AAEbzI,MAAAA,IAAI,EAAEkR,IAAI,CAAClR,IAFE;AAGbC,MAAAA,M AAM,EAAEiR,IAAI,CAACjR;AAHA,KAAf;AAMA,QAAMwI,MAAM,GAAGmO,QAAQ,CAACG,gBAAT,CA A0B7F,IAAI,CAACzI,MAA/B,CAAf;AACA,QAAIA,MAAJ,EAAY7D,MAAM,CAAC6D,MAAP,GAAgBA,MA AhB;AAEZ,WAAO7D,MAAP;AACD;;SAEDkS,aAAA,oBAAWpO,IAAX,EAAiB;AACf,QAAI,YAAYtT,IAAZ, CAAiBsT,IAAjB,CAAJ,EAA4B;AAC1B,aAAOA,IAAP;AACD,KAFD,MAEO;AACL,aAAOgO,IAAI,CAACd,O AAL,CAAa,KAAKrN,GAAL,CAASqO,QAAT,GAAoBI,UAApB,IAAkC,GAA/C,EAAoDtO,IAApD,CAAP;AAC D;AACF;AAED;;;;;;;;;wBAYW;AACT,aAAO,KAAKA,IAAL,IAAa,KAAK7O,EAAzB;AACD;;;;;IClKkBod; ;;;;;;;SACnBxQ,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAcF,QAAQ,CAAC,KAAKC,KAAN,EAAa;AAAEI, MAAAA,YAAY,EAAE;AAAhB,KAAb,CAAtB;AACD;;SAEDoB,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1 M,IAAI,GAAG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,C AArB,EAA0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAk B;AAAEIJ,MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,C AAC,CAAD;AAA/B,KAAIB;AAEA,QAAI4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAA e,CAAf,CAAX;AACA,QAAIoD,IAAI,CAACpD,KAAL,CAAW,CAAC,CAAZ,MAAmB,IAAvB,EAA6BoD,IAAI, GAAGA,IAAI,CAACpD,KAAL,CAAW,CAAX,EAAc,CAAC,CAAf,CAAP;;AAE7B,QAAI,QAAQ1S,IAAR,CAA a8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA,IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAA CkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,E AAIB;AACD,KAJD,MAIO;AACL,UAAM3P,KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;A ACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACk P,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CAAC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAA UG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,CAAvB;AACD;AACF;;SAED2U,kBAAA,2BAAkB;;SAEIBC,cAA A,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMkO,MAAM,GAAG,KAAKvQ,MAAL,CAAYmB,KAAZ,CAAkBkB, KAAIB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAf;AACA,SAAK6H,MAAL,IAAe2H,MAAM,CAAC3O,G AAP,CAAW,UAAA/T,CAAC;AAAA,aAAIA,CAAC,CAAC,CAAD,CAAL;AAAA,KAAZ,EAAsBmD,IAAtB,CA A2B,EAA3B,CAAf;AACD;;SAEDkZ,kBAAA,2BAAkB;AAChB,SAAKvB,OAAL,CAAaxE,IAAb,CAAkBb,KAA IB,IAA2B,GAA3B;AACD;;SAEDkH,cAAA,uBAAc;;SAEdR,gBAAA,uBAAc/U,IAAd,EAAoB;AACIBA,IAAAA, IAAI,CAAC5H,IAAL,GAAY,EAAZ;AACD;;SAEDsc,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,QAAM+C, KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KAAK,KAAK,KAAd,EAAqB;AAErB, QAAI5O,KAAJ;;AACA,SAAKA,KAAK,GAAG4O,KAAK,GAAG,CAArB,EAAwB5O,KAAK,IAAI,CAAjC,EAA oCA,KAAK,EAAzC,EAA6C;AAC3C,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,MAAzB, EAAiC;AACIC;;AACD,SAAKA,KAAK,IAAI,CAAd,EAAiBA,KAAK,IAAI,CAA1B,EAA6BA,KAAK,EAAIC,E AAsC;AACpC,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,OAAzB,EAAkC;AAChCA,QA AAA,KAAK,IAAI,CAAT;AACA;AACD;AACF;;AACD,QAAM6U,KAAK,GAAGhJ,MAAM,CAACxI,MAAP,C AAcrD,KAAd,EAAqB6L,MAAM,CAACIS,MAAP,GAAgBqG,KAArC,CAAd;AACA,SAAKqQ,IAAL,CAAUwE, Ab,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,I AAb,CAAkBJ,SAAIB,GAA8B,KAAKA,SAAnC;AACD;;AACD,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAI B,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;; AAEA,WAAO,KAAKD,OAAL,CAAa5S,MAApB,EAA4B;AAC1B,WAAK4S,OAAL,GAAe,KAAKA,OAAL,CA Aa5S,MAA5B;AACA,WAAK4S,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,GAA0B,EAA1B;AACD;AACF;;;EAxE qCmF;;ACLxC;AACA,AAIe,SAAS+H,SAAT,CAAmB9d,GAAnB,EAAwBkU,IAAxB,EAA8B;AAC3C,MAAM7 G,KAAK,GAAG,IAAI2B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAI 0F,UAAJ,CAAevQ,KAAf,CAAf;AACA6K,EAAAA,MAAM,CAAC9K,QAAP;AACA8K,EAAAA,MAAM,CAAC 9B,IAAP;AAEA,SAAO8B,MAAM,CAAC3G,IAAd;AACD;;ACbD;AAUA,IAAIwM,SAAS,GAAG,EAAhB;AAE

A,AAIA;;;;AAGA,oBAAe,UAACrU,UAAD,EAA4B;AAAA,MACnCsU,WADmC;AAIvC,yBAAY9e,KAAZ,EAA 4B;AAC1B,WAAKA,KAAL,GAAaA,KAAb;AACD;;AANsC;;AAAA,WAQvC+e,mBARuC,GAQvC,6BAAoB5S, gBAApB,EAA8C;AAC5C,UAAM3C,OAAO,GAAG0C,OAAO,CAAC,KAAKIM,KAAN,EAAamM,gBAAb,CAA P,CAAsC/M,IAAtC,CAA2C,EAA3C,CAAhB;AAEA,UAAMhD,IAAI,GAAG4iB,mBAAmB,CAACxV,OAAD,CA AhC;;AACA,UAAI,CAACqV,SAAS,CAACziB,IAAD,CAAd,EAAsB;AACpB,YAAMiW,IAAI,GAAGyG,SAAK, CAACtP,OAAD,CAAIB;AACA,YAAMyV,SAAS,GAAG,EAAIB;AACA5M,QAAAA,IAAI,CAAC8G,IAAL,CA AU,UAAA9V,IAAI,EAAI;AAChB,cAAIA,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxB6M,YAAAA,S AAS,CAACngB,IAAV,CAAe,CAACuE,IAAI,CAACyP,IAAN,EAAYzP,IAAI,CAAC+H,KAAjB,CAAf;AACD,W AFD,MAEO,IAAI5O,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2G,IAAI,CAAC+O,IAAL, KAAc,SAA3D,EAAsE;AAC3E;AACA7F,YAAAA,OAAO,CAACC,IAAR,mBAA6BnJ,IAAI,CAAC+O,IAAIC;A ACD;AACF,SAPD,EAHoB;AAYpB;AACA;AACA;;AACA,YAAM8M,WAAW,GAAGC,kBAAkB,CAACF,SAA D,EAAY,CAChD,cADgD,EAEhD,aAFgD,EAGhD,aAHgD,EAIhD,aAJgD,CAAZ,CAAtC;AAMA,YAAMG,MAA M,GAAG5U,UAAU,CAAC6U,MAAX,CAAkB;AAC/BR,UAAAA,SAAS,EAAEK;AADoB,SAAIB,CAAf;AAGA L,QAAAA,SAAS,CAACziB,IAAD,CAAT,GAAkBgjB,MAAM,CAACP,SAAzB;AACD;;AACD,aAAOA,SAAS,C AACziB,IAAD,CAAhB;AACD,KAvCsC;;AAAA;AAAA;;AA0CzC,SAAO0iB,WAAP;AACD,CA3CD;;ACnBA;; AACA;;;;;;;;;;;AA2BA,IAAMQ,QAAQ,GAAG,SAAXA,QAAW,CAAA5I,GAAG,EAAI;AACtB,SACE, OAAOA,GAAP,KAAe,UAAf,IAA8B,OAAOA,GAAP,KAAe,QAAf,IAA2BA,GAAG,KAAK,IAAnC,IAA2C,CAA C7K,KAAK,CAACC,OAAN,CAAc4K,GAAd,CAD5E;AAGD,CAJD;;AAMA,IAAM6I,UAAU,GAAG,SAAbA,U AAa,CAAA5T,GAAG,EAAI;AACxB,SAAOA,GAAG,KAAK,WAAR,IAAuBA,GAAG,KAAK,aAA/B,IAAgDA, GAAG,KAAK,WAA/D;AACD,CAFD;;AAIA,SAAS6T,KAAT,CAAejjB,MAAf,EAAuBma,GAAvB,EAA4B/K,G AA5B,EAAiC;AAC/B,MAAMF,GAAG,GAAGIP,MAAM,CAACoP,GAAD,CAAIB;;AACA,MAAI2T,QAAQ,CA AC5I,GAAD,CAAR,IAAiB4I,QAAQ,CAAC7T,GAAD,CAA7B,EAAoC;AAClCgU,IAAAA,SAAS,CAAChU,GA AD,EAAMiL,GAAN,CAAT;AACD,GAFD,MAEO;AACLna,IAAAA,MAAM,CAACoP,GAAD,CAAN,GAAc+K, GAAd;AACD;AACF;;AAED,AAAe,SAAS+I,SAAT,CAAmBljB,MAAnB,EAAoC;AAAA,oCAANmjB,IAAM;A AANA,IAAAA,IAAM;AAAA;;AACjD,2BAAkBA,IAAlB,2BAAwB;AAAnB,QAAMjU,GAAG,YAAT;;AACH,Q AAI6T,QAAQ,CAAC7T,GAAD,CAAZ,EAAmB;AACjB,WAAK,IAAME,GAAX,IAAkBF,GAAlB,EAAuB;AACr B,YAAI8T,UAAU,CAAC5T,GAAD,CAAd,EAAqB;AACnB6T,UAAAA,KAAK,CAACjjB,MAAD,EAASkP,GA AG,CAACE,GAAD,CAAZ,EAAmBA,GAAnB,CAAL;AACD;AACF;AACF;AACF;;AAED,SAAOpP,MAAP;AA CD;;AC3DD;AACA,AAMA,sBAAe,UAAC2d,KAAD,EAAeyF,aAAf,EAAmCC,YAAnC,EAAwE;AAAA,MAArC A,YAAqC;AAArCA,IAAAA,YAAqC,GAAjBthB,YAAiB;AAAA;;AACrF,SAAQ4b,KAAK,CAAC2F,KAAN,KA AgBD,YAAY,CAACC,KAA7B,IAAsC3F,KAAK,CAAC2F,KAA7C,IAAuDF,aAAvD,IAAwEC,YAAY,CAACC, KAA5F;AACD,CAFD;;ACPA;AAGA,AAAe,SAASC,KAAT,CAAevjB,MAAf,EAAmF;AAChG,SACE,OAAOA, MAAP,KAAkB,QAAIB,KACCC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GACGH,MAAM,CA ACwjB,MAAP,CAAc,CAAd,MAAqBxjB,MAAM,CAACwjB,MAAP,CAAc,CAAd,EAAiB9U,WAAjB,EADxB,G AEG,IAHJ,CADF;AAMD;;ACVD;AAEA,AAGe,SAAS+U,mBAAT,CACbzjB,MADa,EAEL;AACR,SAAOujB,K AAK,CAACvjB,MAAD,CAAL,eAA0BA,MAA1B,eAA+CD,gBAAgB,CAACC,MAAD,CAA/D,MAAP;AACD;;I CKY0jB,YAAY,GAA0BnW,cAAK,CAACC,aAAN,EAA5C;AAEP,IAAamW,aAAa,GAAGD,YAAY,CAAChW,Q AAnC;;AAEP,SAASkW,UAAT,CAAoBN,KAApB,EAA0CO,UAA1C,EAAqE;AACnE,MAAI,CAACP,KAAL,EA AY;AACV,WAAOzf,0BAAgB,CAAC,EAAD,CAAvB;AACD;;AAED,MAAIxD,UAAU,CAACijB,KAAD,CAAd, EAAuB;AACrB,QAAMQ,WAAW,GAAGR,KAAK,CAACO,UAAD,CAAzB;;AAEA,QACE5jB,OAAO,CAACC, GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC2jB,WAAW,KAAK,IAAhB,IAAwBxU,KAAK,CAACC,OAAN,C AAcuU,WAAd,CAAxB,IAAsD,OAAOA,WAAP,KAAuB,QAD9E,CADF,EAGE;AACA,aAAOjgB,0BAAgB,CAA C,CAAD,CAAvB;AACD;;AAED,WAAOigB,WAAP;AACD;;AAED,MAAIxU,KAAK,CAACC,OAAN,CAAc+T, KAAd,KAAwB,OAAOA,KAAP,KAAiB,QAA7C,EAAuD;AACrD,WAAOzf,0BAAgB,CAAC,CAAD,CAAvB;AA CD;;AAED,SAAOggB,UAAU,gBAAQA,UAAR,MAAuBP,KAAvB,IAAiCA,KAAID;AACD;AAED;;;;;AAGA,A AAe,SAASS,aAAT,CAAuBpG,KAAvB,EAAqC;AAClD,MAAMkG,UAAU,GAAGG,gBAAU,CAACN,YAAD,C AA7B;AACA,MAAMO,YAAY,GAAGC,aAAO,CAAC;AAAA,WAAMN,UAAU,CAACjG,KAAK,CAAC2F,KA AP,EAAcO,UAAd,CAAhB;AAAA,GAAD,EAA4C,CACtEIG,KAAK,CAAC2F,KADgE,EAEtEO,UAFsE,CAA5C,

CAA5B;;AAKA,MAAI,CAACIG,KAAK,CAACT,QAAX,EAAqB;AACnB,WAAO,IAAP;AACD;;AAED,sBAAO 3P,6BAAC,YAAD,CAAc,QAAd;AAAuB,IAAA,KAAK,EAAE0W;AAA9B,KAA6CtG,KAAK,CAACT,QAAnD, CAAP;AACD;;AC1CD;AAEA;;AACA,IAAMiH,SAAS,GAAG,SAAZA,SAAY;AAAA,SAAM,IAAN;AAAA,CA AlB;;IAEMC;;;;;;;UAGJC,QAAQ;;;;;SAERC,SAAA,kBAAS;AAAA;;AACP,wBACE/W,6BAAC,aAAD,QAC G,UAAC+V,KAAD,EAAmB;AAAA,yBAUd,MAAI,CAAC3F,KAVS;AAAA,UAEX4G,eAFW,gBAEhBC,GAFg B;AAAA,UAGZC,QAHY,gBAGhBC,EAHgB;AAAA,UAIhBC,kBAJgB,gBAIhBA,kBAJgB;AAAA,UAKhBC,W ALgB,gBAKhBA,WALgB;AAAA,UAMhBC,YANgB,gBAMhBA,YANgB;AAAA,UAOhBC,MAPgB,gBAOhBA, MAPgB;AAAA,4CAQhB3e,KARgB;AAAA,UAQhBA,KARgB,mCAQR,EARQ;AAAA,UASbwX,KATa;;AAAA, UAYV0F,YAZU,GAYkCsB,kBAZlC,CAYVtB,YAZU;AAAA,UAYIrjB,MAZJ,GAYkC2kB,kBAZlC,CAYI3kB, MAZJ;AAAA,UAYY+kB,iBAZZ,GAYkCJ,kBAZlC,CAYYI,iBAZZ;AAalB,UAAMC,mBAAmB,GACvB,MAAI, CAACX,KAAL,CAAWG,GAAX,IAAkB,MAAI,CAACH,KAAL,CAAWK,EAA7B,IAAmCH,eAAnC,IAAsDE,Q AAtD,IAAkEzkB,MADpE;;AAGA,UAAMilB,eAAe,GAAG,MAAI,CAACC,uBAAL,CACtBC,cAAc,CAAC,MAA I,CAACxH,KAAN,EAAa2F,KAAb,EAAoBD,YAApB,CAAd,IAAmDthB,YAD7B,EAEtB,MAAI,CAAC4b,KAFi B,CAAxB;;AAKA,UAAMyH,WAAW,GAAG7B,KAAK,CAACyB,mBAAD,CAAzB;AACA,UAAMK,aAAa,GA AG,MAAI,CAAChB,KAAL,KAAe1G,KAAf,gBAA4BA,KAA5B,MAAsC,MAAI,CAAC0G,KAA3C,IAAqD1G,K AA3E;AACA,UAAM2H,YAAY,GAAGP,iBAAiB,IAAKK,WAAW,IAAIjB,SAA1D;AACA,UAAM0B,eAAe,GA AG,EAAxB;AACA,UAAInW,GAAJ;;AAEA,WAAKA,GAAL,IAAYiW,aAAZ,EAA2B;AACzB,YAAIjW,GAAG, CAAC,CAAD,CAAH,KAAW,GAAX,IAAkBA,GAAG,KAAK,IAA9B,EAAoC,SAApC,KACK,IAAIA,GAAG,KA AK,aAAZ,EAA2B;AAC9BmW,UAAAA,eAAe,CAACb,EAAhB,GAAqB/G,KAAK,CAACvO,GAAD,CAA1B;AA CD,SAFI,MAEE,IAAI,CAACkW,YAAD,IAAiBA,YAAY,CAAClW,GAAD,EAAM+U,SAAN,CAAjC,EAAmD;A ACxD;AACAoB,UAAAA,eAAe,CAACnW,GAAD,CAAf,GAAuBiW,aAAa,CAACjW,GAAD,CAApC;AACD;AA CF;;AAEDmW,MAAAA,eAAe,CAACpf,KAAhB,GAAwB,OAAOA,KAAP,KAAiB,UAAjB,GACxB,UAACqf,K AAD,EAAW;AACT,eAAO,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBIb,KAAK,CAACqf,KAAD,CAA9B,CAA P;AACD,OAHuB,GAItB,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBlb,KAAzB,CAJF;AAKAof,MAAAA,eAAe, CAACT,MAAhB,GAAyBA,MAAzB;AAEA,UAAID,YAAJ,EAAkBU,eAAe,CAACE,GAAhB,GAAsBZ,YAAtB; AACIB,UAAID,WAAJ,EAAiBW,eAAe,CAACb,EAAhB,GAAqBE,WAArB;AAEjB,aAAO/c,mBAAa,CAACmd, mBAAD,EAAsBO,eAAtB,CAApB;AACD,KAjDH,CADF;AAqDD;;SAEDG,wBAAA,+BAAsBpC,KAAtB,EAAs C3F,KAAtC,EAAqD0G,KAArD,EAAmE;AAAA;;AACjE,QAAMtZ,OAAO,gBAAQ4S,KAAR;AAAe2F,MAAAA ,KAAK,EAALA;AAAf,MAAb;;AAEA,QAAI,CAACe,KAAK,CAAC1kB,MAAX,EAAmB,OAAOoL,OAAP;AAE nB,SAAKsZ,KAAL,GAAa,EAAb;AAEAA,IAAAA,KAAK,CAAC7hB,OAAN,CAAc,UAAAmjB,OAAO,EAAI;A ACvB,UAAIC,eAAe,GAAGD,OAAtB;AACA,UAAIE,IAAJ;AACA,UAAIzW,GAAJ;;AAEA,UAAI/O,UAAU,CA ACulB,eAAD,CAAd,EAAiC;AAC/BA,QAAAA,eAAe,GAAGA,eAAe,CAAC7a,OAAD,CAAjC;AACD;AAED;;; AACA,WAAKqE,GAAL,IAAYwW,eAAZ,EAA6B;AAC3BC,QAAAA,IAAI,GAAGD,eAAe,CAACxW,GAAD,C AAtB;AACA,QAAA,MAAI,CAACiV,KAAL,CAAWjV,GAAX,IAAkByW,IAAlB;AACA9a,QAAAA,OAAO,CA ACqE,GAAD,CAAP,GAAeyW,IAAf;AACD;AACD;;AACD,KAhBD;AAkBA,WAAO9a,OAAP;AACD;;SAEDm a,0BAAA,iCAAwB5B,KAAxB,EAAoC3F,KAApC,EAAgD;AAAA,QACtCmI,WADsC,GACtBnI,KAAK,CAACg H,kBADgB,CACtCmB,WADsC;AAG9C,QAAMIW,gBAAgB,GAAG,KAAK8V,qBAAL,CACvBpC,KADuB,EAE vB3F,KAFuB,EAGvBA,KAAK,CAACgH,kBAAN,CAAyBN,KAHF,CAAzB;AAMA,WAAOyB,WAAW,CAACt D,mBAAZ,CAAgC5S,gBAAhC,CAAP;AACD;;SAEDmW,iBAAA,wBAAeC,WAAf,EAAoC;AAClC,QAAI,KAA KIQ,IAAL,KAAcpQ,SAAIB,EAA6B;AAC3B;AACA,WAAKoQ,IAAL,CAAUiQ,cAAV,CAAyBC,WAAzB;AAC D,KAHD,MAGO,IAAI/IB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AAChD;AACA6P, MAAAA,OAAO,CAACC,IAAR,CACE,4FADF;AAGD;AACF;;;EA/GiCgW;;AAkHpC,8BAAe,UAAC1D,WAAD ,EAA2B;AACxC,MAAM2D,2BAA2B,GAAG,SAA9BA,2BAA8B,CAAClmB,MAAD,EAAiB0J,OAAjB,EAAkCj G,KAAlC,EAAqD;AAAA,yBAKnFiG,OALmF,CAErF2a,KAFqF;AAAA,QAErFA,KAFqF,+BAE7ExiB,WAF6E; AAAA,+BAKnF6H,OALmF,CAGrFtJ,WAHqF;AAAA,QAGrFA,WAHqF,qCAGvEqjB,mBAAmB,CAACzjB,MA AD,CAHoD;AAAA,gCAKnF0J,OALmF,CAIrFyc,eAJqF;AAAA,QAIrFA,eAJqF,sCAInE/B,qBAJmE;AAOvF,QA AMgC,OAAO,GAAG,CAAC7C,KAAK,CAACvjB,MAAD,CAAtB;AACA,QAAMqmB,kBAAkB,GAAGvlB,iBA AiB,CAACd,MAAD,CAA5C,CARuF;;AAWvF,QAAMsmB,4BAA4B,GAAG/Y,cAAK,CAACgZ,UAAN,CAAiB,

UAAC5I,KAAD,EAAQ8H,GAAR;AAAA,0BACpDIY,6BAAC,eAAD,eACMoQ,KADN;AAEE,QAAA,kBAAkB, EAAE2I,4BAFtB;AAGE,QAAA,YAAY,EAAEb;AAHhB,SADoD;AAAA,KAAjB,CAArC;AAQA,QAAMe,UAA U;AAEdH,IAAAA,kBAAkB,IAAIrmB,MAAM,CAACqkB,KAA7B,GACI/U,KAAK,CAAC9O,SAAN,CAAgB6g B,MAAhB,CAAuBrhB,MAAM,CAACqkB,KAA9B,EAAqCA,KAArC,EAA4C1E,MAA5C,CAAmDje,OAAnD,C ADJ,GAEI2iB,KAJN,CAnBuF;;AA0BvF,QAAIU,iBAAiB,GAAGrb,OAAO,CAACqb,iBAAhC,CA1BuF;;AA6Bv F,QAAIsB,kBAAkB,IAAIrmB,MAAM,CAAC+kB,iBAAjC,EAAoD;AAClD,UAAIA,iBAAJ,EAAuB;AACrB;AA CAA,QAAAA,iBAAiB,GAAG,2BAACxO,IAAD,EAAOkQ,QAAP,EAAiBC,kBAAjB;AAAA;AAElB1mB,YAAA A,MAAM,CAAC+kB,iBAAP,CAAyBxO,IAAzB,EAA+BkQ,QAA/B,EAAyCC,kBAAzC,KACAhd,OAAO,CAAC qb,iBAAR,CAA0BxO,IAA1B,EAAgCkQ,QAAhC,EAA0CC,kBAA1C;AAHkB;AAAA,SAApB;AAID,OAND,MA MO;AACL;AACA3B,QAAAA,iBAAiB,GAAG/kB,MAAM,CAAC+kB,iBAA3B;AACD;AACF;AAED;;;;AAKA;; ;AACAuB,IAAAA,4BAA4B,CAACjC,KAA7B,GAAqCmC,UAArC;AAEAF,IAAAA,4BAA4B,CAAClmB,WAA7 B,GAA2CA,WAA3C,CAlDuF;;AAqDvFkmB,IAAAA,4BAA4B,CAACvB,iBAA7B,GAAiDA,iBAAjD,CArDuF;; AAwDvFuB,IAAAA,4BAA4B,CAACR,WAA7B,GAA2C,IAAIvD,WAAJ;AAEzC8D,IAAAA,kBAAkB,GAAGrm B,MAAM,CAAC8lB,WAAP,CAAmBriB,KAAnB,CAAyB4d,MAAzB,CAAgC5d,KAAhC,CAAH,GAA4CA,KAFr B,CAA3C,CAxDuF;;AA8DvF6iB,IAAAA,4BAA4B,CAACvlB,iBAA7B,GAAiD,uBAAjD,CA9DuF;;AAgEvFulB, IAAAA,4BAA4B,CAACtmB,MAA7B,GAAsCqmB,kBAAkB;AAEpDrmB,IAAAA,MAAM,CAACA,MAF6C,GA GpDA,MAHJ,CAhEuF;;AAqEvFsmB,IAAAA,4BAA4B,CAACK,aAA7B,GAA6C,SAASA,aAAT,CAAuB3jB,GA AvB,EAAoC;AAAA,UAC1D2J,CAD0D,GACjBjD,OADiB,CACvEtJ,WADuE;AAAA,UAC1CwmB,EAD0C,GAC jBld,OADiB,CACvDsD,WADuD;AAAA,UACnC6Z,aADmC,iCACjBnd,OADiB;;AAE/E,UAAMod,UAAU,gBAC XD,aADW;AAEdxC,QAAAA,KAAK,EAAEmC,UAFO;AAGdL,QAAAA,eAAe,EAAfA;AAHc,QAAhB;;AAMA, aAAOD,2BAA2B,CAACljB,GAAD,EAAM8jB,UAAN,EAAkBrjB,KAAlB,CAAlC;AACD,KATD,CArEuF;;;AAi FvF9C,IAAAA,MAAM,CAAComB,cAAP,CAAsBT,4BAAtB,EAAoD,cAApD,EAAoE;AACIErhB,MAAAA,GAD  $\ kE, iBAC5D; AACJ, eAAO, KAAK+hB, mBAAZ; AACD, OAHiE; AAKIEI jB, MAAAA, GALkE, eAK9DoL, GAL8D, EAACD, CAL8D, EA$ AKzD;AACP;AACA,aAAK8X,mBAAL,GAA2BX,kBAAkB,GAAGY,SAAK,CAAC,EAAD,EAAKjnB,MAAM,C AACqjB,YAAZ,EAA0BnU,GAA1B,CAAR,GAAyCA,GAAtF;AACD;AARiE,KAApE;;AAWA,QAAIkX,OAAJ,E AAa;AACXc,MAAAA,KAAK,CAACZ,4BAAD,EAAgCtmB,MAAhC,EAA8C;AACjD;AACAqkB,QAAAA,KAA K,EAAE,IAF0C;AAGjDjkB,QAAAA,WAAW,EAAE,IAHoC;AAIjD2kB,QAAAA,iBAAiB,EAAE,IAJ8B;AAKjD e,QAAAA,WAAW,EAAE,IALoC;AAMjD/kB,QAAAA,iBAAiB,EAAE,IAN8B;AAOjDf,QAAAA,MAAM,EAAE, IAPyC;AAQjD2mB,QAAAA,aAAa,EAAE;AARkC,OAA9C,CAAL;AAUD;;AAED,WAAOL,4BAAP;AACD,GA 1GD;;AA4GA,SAAOJ,2BAAP;AACD,CA9GD;;ACvIA;AAGA,kBAAe,UACbiB,OADa,EAEbxkB,cAFa,EAGY; AACzB,MAAMmN,MAAM,GAAG,CAACqX,OAAO,CAAC,CAAD,CAAR,CAAf;;AAEA,OAAK,IAAIznB,CA AC,GAAG,CAAR,EAAW4C,GAAG,GAAGK,cAAc,CAAChD,MAArC,EAA6CD,CAAC,GAAG4C,GAAjD,EAA sD5C,CAAC,IAAI,CAA3D,EAA8D;AAC5DoQ,IAAAA,MAAM,CAACvN,IAAP,CAAYI,cAAc,CAACjD,CAAD, CAA1B,EAA+BynB,OAAO,CAACznB,CAAC,GAAG,CAAL,CAAtC;AACD;;AAED,SAAOoQ,MAAP;AACD,C AXD;;ACHA;AACA,AAOA;;;;;AAIA,IAAMsX,MAAM,GAAG,SAATA,MAAS,CAAAC,GAAG,EAAI;AACpB, MAAI/X,KAAK,CAACC,OAAN,CAAc8X,GAAd,CAAJ,EAAwB;AACtB;AACAA,IAAAA,GAAG,CAAC7X,KA AJ,GAAY,IAAZ;AACD;;AACD,SAAO6X,GAAP;AACD,CAND;;AAQA,AAAe,SAAS9iB,GAAT,CAAase,MAA b,EAA+E;AAAA,oCAA/ClgB,cAA+C;AAA/CA,IAAAA,cAA+C;AAAA;;AAC5F,MAAItC,UAAU,CAACwiB,M AAD,CAAV,IAAsBnT,aAAa,CAACmT,MAAD,CAAvC,EAAiD;AAC/C;AACA,WAAOuE,MAAM,CAACzX,O AAO,CAAC2X,UAAU,CAACzlB,WAAD,GAAeghB,MAAf,SAA0BlgB,cAA1B,EAAX,CAAR,CAAb;AACD;;A AED,MAAIA,cAAc,CAAChD,MAAf,KAA0B,CAA1B,IAA+BkjB,MAAM,CAACljB,MAAP,KAAkB,CAAjD,IA AsD,OAAOkjB,MAAM,CAAC,CAAD,CAAb,KAAqB,QAA/E,EAAyF;AACvF;AACA,WAAOA,MAAP;AACD, GAT2F;;;AAY5F,SAAOuE,MAAM,CAACzX,OAAO,CAAC2X,UAAU,CAACzE,MAAD,EAASlgB,cAAT,CAA X,CAAR,CAAb;AACD;;ACzBc,SAAS4kB,oBAAT,CACbC,oBADa,EAEbxkB,GAFa,EAGb0G,OAHa,EAIb;AAA A,MADAA,OACA;AADAA,IAAAA,OACA,GADkB3H,YACIB;AAAA;;AACA,MAAI,CAAC0IB,0BAAkB,CAA CzkB,GAAD,CAAvB,EAA8B;AAC5B,WAAOa,0BAAgB,CAAC,CAAD,EAAI9E,MAAM,CAACiE,GAAD,CAA V,CAAvB;AACD;AAED;AACA;;;AACA,MAAM0kB,gBAAgB,GAAG,SAAnBA,gBAAmB;AAAA,WAAaF,oB AAoB,CAACxkB,GAAD,EAAM0G,OAAN,EAAenF,GAAG,MAAH,mBAAf,CAAjC;AAAA,GAAzB;AAEA;;;A

ACAmjB,EAAAA,gBAAgB,CAACC,UAAjB,GAA8B,UAAAC,MAAM;AAAA,WACICL,oBAAoB,CAACC,oBA AD,EAAuBxkB,GAAvB,eAAiC0G,OAAjC,MAA6Cke,MAA7C,EADc;AAAA,GAApC;AAGA;;;AACAF,EAAA A,gBAAgB,CAACrD,KAAjB,GAAyB,UAAAA,KAAK;AAAA,WAC5BkD,oBAAoB,CAACC,oBAAD,EAAuBxk B,GAAvB,eACf0G,OADe;AAElB2a,MAAAA,KAAK,EAAE/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,C AAuB3X,OAAO,CAAC2a,KAA/B,EAAsCA,KAAtC,EAA6C1E,MAA7C,CAAoDje,OAApD;AAFW,OADQ;AA AA,GAA9B;;AAMA,SAAOgmB,gBAAP;AACD;;ACzBD;AACA;AACA;AACA;AACA;;AAEA,iBAAe,UAACz B,SAAD,EAAwC;AACrD;AACA,MAAM4B,SAAS,GAAGta,cAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD,E AAQ8H,GAAR,EAAgB;AACjD,QAAMnC,KAAK,GAAGU,gBAAU,CAACN,YAAD,CAAxB,CADiD;;AAAA,Q AGzCL, YAHyC, GAGxB4C, SAHwB, CAGzC5C, YAHyC; AAIjD, QAAMyE, SAAS, GAAG3C, cAAc, CAACxH, KA AD,EAAQ2F,KAAR,EAAeD,YAAf,CAAhC;;AAEA,QAAIpjB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB, YAAzB,IAAyC2nB,SAAS,KAAKpiB,SAA3D,EAAsE;AACpE;AACAsK,MAAAA,OAAO,CAACC,IAAR,6HAC 2HIQ,gBAAgB,CACvIkmB,SADuI,CAD3I;AAKD;;AAED,wBAAO1Y,6BAAC,SAAD,eAAeoQ,KAAf;AAAsB, MAAA,KAAK,EAAEmK,SAA7B;AAAwC,MAAA,GAAG,EAAErC;AAA7C,OAAP;AACD,GAhBiB,CAAIB;AA kBAsC,EAAAA,KAAY,CAACF,SAAD,EAAY5B,SAAZ,CAAZ;AAEA4B,EAAAA,SAAS,CAACznB,WAAV,kB AAqCL,gBAAgB,CAACkmB,SAAD,CAArD;AAEA,SAAO4B,SAAP;AACD,CAzBD;;ACdA;AACA;AAGA,IAA MG,QAAQ,GAAG,SAAXA,QAAW;AAAA,SAAMhE,gBAAU,CAACN,YAAD,CAAhB;AAAA,CAAjB;;ACJA;; AAeA,IAAMuE,WAAW,GAAGC,OAAO,CAAC,cAAD,CAA3B;;AAEA,IAAM3F,WAAW,GAAG4F,YAAY,CA ACF,WAAW,CAACze,UAAb,CAAhC;;AACA,IAAM4a,uBAAqB,GAAGgE,sBAAsB,CAAC7F,WAAD,CAApD; ;AACA,IAAM8F,MAAM,GAAG,SAATA,MAAS,CAACrlB,GAAD;AAAA,SAAiBukB,oBAAoB,CAACnD,uBA AD,EAAwBphB,GAAxB,CAArC;AAAA,CAAf;AAEA;;;;AAEA,IAAMslB,OAAO,mpBAAb;AAQA;;;AAEAA,O AAO,CAACtiB,KAAR,CAAc,MAAd,EAAsBxD,OAAtB,CAA8B,UAAA+lB,KAAK;AAAA,SACjC5nB,MAAM, CAAComB,cAAP,CAAsBsB,MAAtB,EAA8BE,KAA9B,EAAqC;AACnCC,IAAAA,UAAU,EAAE,IADuB;AAEn CC,IAAAA,YAAY,EAAE,KAFqB;AAGnCxjB,IAAAA,GAHmC,iBAG7B;AACJ,aAAOojB,MAAM,CAACJ,WA AW,CAACM,KAAD,CAAZ,CAAb;AACD;AALkC,GAArC,CADiC;AAAA,CAAnC;;;;;;;;"}

## Found in path(s):

 $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/native/dist/styled-components.native.cjs.js.map$ 

No license file was found, but licenses were detected in source scan.

## {"version":3,"file":"styled-

components.browser.cjs.js", "sources":["../src/utils/interleave.js", "../src/utils/isPlainObject.js", "../src/utils/empties.js", "../src/utils/isFunction.js","../src/utils/getComponentName.js","../src/utils/isStyledComponent.js","../src/constants.js" "../src/utils/error.js", "../src/utils/errors.js", "../src/sheet/GroupedTag.js", "../src/sheet/GroupIDAllocator.js", "../src/sheet/GroupedTag.js", "../src/s et/Rehydration.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/g enerateAlphabeticName.js","../src/utils/hash.js","../src/utils/isStaticRules.js","../src/models/ComponentStyle.js","../sr c/utils/stylis.js", "../src/models/StyleSheetManager.js", "../src/models/StyleSheetManager.js", "../src/models/Keyframe".s.js","../src/utils/hyphenateStyleName.js","../src/utils/flatten.js","../src/utils/isStatelessFunction.js","../src/utils/addUn itIfNeeded.js","../src/constructors/css.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/determineTheme.js","../src/utils/determineTheme.js","../src/utils/determineTheme.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js","../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js",".../src/utils/checkDynamicCreation.js</r/> rc/utils/escape.js","../src/utils/generateComponentId.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/model s/ThemeProvider.js","../src/models/StyledComponent.js","../src/utils/generateDisplayName.js","../src/utils/joinString s.js","../src/utils/createWarnTooManyClasses.js","../src/utils/domElements.js","../src/constructors/styled.js","../src/co nstructors/constructWithOptions.js","../src/models/GlobalStyle.js","../src/models/ServerStyleSheet.js","../src/secretI nternals.js","../src/base.js","../src/constructors/createGlobalStyle.js","../src/constructors/keyframes.js","../src/hooks/u seTheme.js","../src/hoc/withTheme.js"],"sourcesContent":["// @flow\nimport type { Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations: Array<Interpolation>\n):  $Array < Interpolation > = > \{ n const result = [strings[0]]; n for (let i = 0, len = interpolations.length; i < len; i += 1) \}$ n = 1, n = 1,

```
'react-is';\n\nexport default (x: any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString?
x.toString(): Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const
EMPTY_ARRAY = Object.freeze([]);\nexport const EMPTY_OBJECT = Object.freeze({});\n","// @flow\nexport
default function isFunction(test: any): boolean %checks {\n return typeof test === 'function';\n}\n","//
@flow\nimport type { IStyledComponent } from '../types';\n\nexport default function getComponentName(\n
target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE_ENV !==
'production' ? typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n //
$FlowFixMe\n target.name ||\n 'Component\n');\n\\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC DISABLE SPEEDY: ?boolean;\ndeclare var VERSION :
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT_APP_SC_ATTR || process.env.SC_ATTR)) ||\n 'data-styled';\n\nexport const
SC ATTR ACTIVE = 'active';\nexport const SC ATTR VERSION = 'data-styled-version';\nexport const
SC_VERSION = __VERSION__;\nexport const SPLITTER = '/*!sc*/\\n';\n\nexport const IS_BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof
SC DISABLE SPEEDY === 'boolean'\n ? SC DISABLE SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT APP SC DISABLE SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n
  : (typeof process !== 'undefined' && typeof
process.env.SC DISABLE SPEEDY !== 'undefined' && process.env.SC DISABLE SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n\// Shared empty execution context when generating static
styles\nexport const STATIC EXECUTION CONTEXT = { };\n","// @flow\nimport errorMap from
'./errors';\n\nconst ERRORS = process.env.NODE_ENV !== 'production' ? errorMap : { };\n\n/**\n * super basic
version of sprintf\n *\nfunction format(...args) {\n let a = args[0];\n const b = \prod:\n\n for (let c = 1, len =
args.length; c < len; c += 1) \{ n b.push(args[c]); n \} \\ n b.forEach(d => \{ n a = a.replace(/\%[a-z]/, d); n \}); n \} 
return a;\n\n\/**\n * Create an error file out of errors.md for development and a simple web link to the full
errors\n * in production mode.\n */nexport default function throwStyledComponentsError(\n code: string |
number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE ENV === 'production') {\n throw new
             `An error occurred. See https://git.io/JUIaE#${code} for more information.${\n
Error(\n
interpolations.length > 0? Args: {\text{interpolations.join(', ')}} : '' \n } \n } else {\n throw new}
Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","export default {\"1\":\"Cannot create styled-
component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a `ServerStyleSheet`'s
styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you trying to reuse it
across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\\",\"3\":\"Streaming SSR is only supported
in a Node.js environment; Please do not try to call this method in the browser.\\n\\\n",\"4\":\"The
`StyleSheetManager` expects a valid target or sheet prop!\\n-Does this error occur on the client and is your target
falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used
on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the
custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally
removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop
function, e.g.\nis\nis\nis,\n
prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually
this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to
troubleshoot and fix the common cases where this situation can happen: https://github.com/styled-
components/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\"_This error was replaced
```

with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\".\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n```\\n\\",\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\n/\* eslint-disable no-use-before-define \*\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n\;\n\nconst BASE SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE SIZE);\n this.length = BASE SIZE;\n this.tag = tag;\n  $\n$ indexOfGroup(group: number): number  $\{\n$  let index = 0;\n for (let i = 0; i < group; i++)  $\{\n$  index += this.groupSizes[i];\n \\n\n return index;\n \\n\n insertRules(group: number, rules: string[]): void \\n if (group >= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n let  $newSize = oldSize;\n$  while (group >= newSize) {\n newSize  $\ll 1;\n$ if (newSize < 0) {\n throwStyledError(16, `\${group}`);\n }\n n nthis.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n this.length =  $newSize; \n\$ for (let i = oldSize; i < newSize; i++) {\n this.groupSizes[i] = 0;\n  $\n$  \\n let ruleIndex = this.indexOfGroup(group + 1);\n for (let i = 0, 1 = rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n this.groupSizes[group]++;\n ruleIndex++;\n  $\n$  \\n \\n clearGroup(group: number): void \\n if (group < this.length) \\\n const startIndex = this.indexOfGroup(group);\n length = this.groupSizes[group];\n const endIndex =  $startIndex + length; \n\$ this.groupSizes[group] = 0;\n\n for (let i = startIndex; i < endIndex; i++) {\n this.tag.deleteRule(startIndex);\n  $\n$   $\n$   $\n$   $\n$  getGroup(group: number): string  $\n$  let css = ";\n if (group >= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n for (let i = startIndex;  $i < endIndex; i++) \{ \n$  $css += \frac{s}{this.tag.getRule(i)} {SPLITTER}'; \n } \n', "// return css; \n } \n', "//$ @flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () => {\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n\;\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) \\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n &&\n ((group  $\mid 0$ ) < 0  $\mid group > MAX\_SMI$ \n ) {\n throwStyledError(16, `\${group}`);\n }\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\;\n\nexport const getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const  $setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }$ 1;\n \\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n\\;\n","// @flow\n\nimport { SPLITTER, SC\_ATTR, SC\_ATTR\_ACTIVE, SC\_ATTR\_VERSION, SC\_VERSION } from '../constants';\nimport

{ getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR = `style[\${SC\_ATTR}][\${SC\_ATTR\_VERSION}=\"\${SC\_VERSION}\"]`;\nconst MARKER\_RE =  $(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0; \text{n$ group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size) continue;\n\n const selector = `\${SC ATTR}.g\${group}[id=\"\${id}\"]`;\n\n let content = ";\n if (names !== undefined)  $\n$  names.forEach(name =>  $\n$ if (name.length > 0) {\n content  $+= \S{name}, \S n$ ));\n \\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the rehydration\n css += \${rules}\${selector}{content:\"\${content}\"}\${SPLITTER}:\n }\n\n return css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names = content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) {\n // eslint-disable-next-line\n if sheet.registerName(id, name); $\n$  }  $((name = names[i])) \{ \n$ Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:  $string[] = []; \\ \n$  for (let i = 0, l = parts.length; i < l; i++) {\n const part = parts[i].trim();\n if (!part) continue;\n\n const marker = part.match(MARKER\_RE);\n\n if (marker)  $\{\n$  const group = parseInt(marker[1], 10) | 0;\n const id =  $marker[2]; \n\$ if (group !== 0) {\n // Rehydrate componentId to group index mapping\n setGroupForId(id, group);\n // Rehydrate names and rules\n // looks like: data $styled.g11[id=\"idA\"]{content:\"nameA,\"}\n$ rehydrateNamesFromContent(sheet, id, marker[3]);\n rules.push(part);\n }\n  $\n$ ;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes = document.querySelectorAll(SELECTOR);  $\langle n \rangle$  for (let i = 0, 1 = nodes.length; i < 1; i + + 1 (\n const node = ((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC\_ATTR) !== SC\_ATTR\_ACTIVE) rehydrateSheetFromTag(sheet, node);\n\n if (node.parentNode) {\n \*/\n\ndeclare var window: { webpack nonce : string };\n\nconst getNonce = () => {\n\n return typeof window !== 'undefined'\n ? typeof window. webpack nonce !== 'undefined'\n ? window. webpack nonce \n : null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC\_ATTR, SC\_ATTR\_ACTIVE, SC ATTR VERSION, SC VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport throwStyledError from '../utils/error';\n\nconst ELEMENT TYPE = 1; /\* Node.ELEMENT TYPE \*\n\n/\*\* Find last style element if any inside target \*\nconst findLastStyleTag = (target: HTMLElement): void |  $HTMLStyleElement => {\n const { childNodes } = target; \n\n for (let i = childNodes.length; i >= 0; i--) {\n const } }$ child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT\_TYPE && child.hasAttribute(SC ATTR)) {\n return ((child: any): HTMLStyleElement);\n }\n \n\n return undefined;\n\;\n\n/\*\* Create a style element inside `target` or <head> after the last \*/\nexport const makeStyleTag = (target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n const parent = target || head;\n const style = document.createElement('style');\n const prevStyle = findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n style.setAttribute(SC\_ATTR, SC\_ATTR\_ACTIVE);\n style.setAttribute(SC\_ATTR\_VERSION,  $SC_VERSION$ ;\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/\*\* Get the CSSStyleSheet instance for a given style element \*/nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return ((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet property\n const { styleSheets } = document;\n for (let i = 0, l = styleSheets.length; i < l; i++) {\n const sheet = styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n\n throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/\*\* Create a CSSStyleSheet-like tag depending on the environment \*\nexport const makeTag = ({ isServer,

useCSSOMInjection, target \}: SheetOptions): Tag => \\n if (isServer) \\n return new VirtualTag(target);\n \} else \n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet: makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean {\n try {\n this.sheet.insertRule(rule, index);\n this.length++;\n return true;\n \} catch (\_error) \\n return false;\n \}\n\n deleteRule(index: number): void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule = this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule !== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n return ";\n }\n \n\n/\*\* A Tag that emulates the CSSStyleSheet API but uses text nodes \*\nexport class TextTag implements Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \n\n insertRule(index: number, rule: string): boolean {\n if (index <= this.length && index  $\geq 0$  (\n const node = document.createTextNode(rule);\n const refNode = this.nodes[index];\n this.element.insertBefore(node, refNode || null);\n this.length++;\n return true;\n } return false; $\n \$  \n\n deleteRule(index: number): void {\n this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  ${\rm n rules: string[]; \n\ length: number; \n\ constructor(\_target?: HTMLElement) {\n\ this.rules = []; \n\ this.$ this.length = 0;\n \\n in sertRule(index: number, rule: string): boolean \\n if (index <= this.length) \\n this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else {\n return false; $\n }\n \$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE SPEEDY, IS BROWSER } from '../constants';\nimport { EMPTY OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS BROWSER,\n useCSSOMInjection: !DISABLE SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*\n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs =  $this.options = \{ \ \ ...defaultOptions, \ \ \ ...options, \ \ \}; \ \ \ this.gs = globalStyles; \ \ \ this.names = new$ Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD REHYDRATE = false:\n rehydrateSheet(this);\n \\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) {\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\ /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return

this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n} groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n }\n \\n\n /\*\* Insert new rules which also marks the name as known \*/\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\n\n /\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst AD REPLACER  $R = /(a)(d)/gi; \ln n/*$  This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*/nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for  $(x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) <math>\{n = me = getAlphabeticChar(x = me)\}$ % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n}\n","// @flow\n/\* eslint-disable \*\n\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number  $\Rightarrow$  {\n let i = x.length;\n\n while (i)  $\{\n h = (h * 33) \land x.charCodeAt(-i);\n \} \land return h;\n\};\n\n' This is a djb2 hashing$ function\nexport const hash = (x: string): number => \\n return phash(SEED, x);\n\;\","// @flow\nimport isFunction from './isFunction';\nimport isStyledComponent from './isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function isStaticRules(rules: RuleSet): boolean {\n for (let i = 0; i < rules.length; i += 1) {\n const rule = rules[i];\n\n if (isFunction(rule) && !isStyledComponent(rule)) {\n allowed to be static if they're just being\n // used to get the classname of a nested styled component\n false:\n \\n \\n return true;\n\\n","// @flow\nimport \{ SC VERSION \} from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport generateName from '../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport isStaticRules from '../utils/isStaticRules';\n\nconst SEED = hash(SC VERSION);\n\n/\*\*\n \* ComponentStyle is all the CSS-specific stuff, not the React-specific stuff.\n \*\nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle: ?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n this.staticRulesId = ";\n this.isStatic = process.env.NODE\_ENV === 'production' &&\n (baseStyle === undefined || baseStyle.isStatic) &&\n isStaticRules(rules);\n this.componentId = componentId;\n\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle = baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this component's styles compared to others\n StyleSheet.registerId(componentId);\n \\n\n /\*\n \* Flattens a rule set into valid CSS\n \* Hashes it, wraps the whole chunk in a .hash1234 { }\n \* Returns the hash to be injected on render()\n \*\*/\n generateAndInjectStyles(executionContext: Object, styleSheet: names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n \\n\n // force dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic && !stylis.hash) {\n (this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n names.push(this.staticRulesId);\n } else {\n const cssStatic = flatten(this.rules, executionContext, styleSheet,

```
stylis).join(");\n
                  const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n
(!styleSheet.hasNameForId(componentId, name)) {\n
   const cssStaticFormatted = stylis(cssStatic, `.${name}`,
undefined, componentId);\n\n
                                 styleSheet.insertRules(componentId, name, cssStaticFormatted);\n
names.push(name);\n
                        this.staticRulesId = name;\n
   const { length } = this.rules;\n
   n } else {n}
   let
dynamicHash = phash(this.baseHash, stylis.hash);\n let css = ";\n\n
  for (let i = 0; i < length; i++) {\n
   const
partRule = this.rules[i]; \n\n
                             if (typeof partRule === 'string') {\n
  css += partRule; \n\n
(process.env.NODE ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n
   } else if
(partRule) {\n
                  const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n
  const
partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n
  dynamicHash =
phash(dynamicHash, partString + i);\n
   css += partString;\n
  }\n
  n n
  if (css) {\n
   const name =
generateName(dynamicHash >>> 0);\n\n
  if (!styleSheet.hasNameForId(componentId, name)) {\n
  const
cssFormatted = stylis(css, `.${name}`, undefined, componentId);\n
   styleSheet.insertRules(componentId, name,
  n \leq n 
cssFormatted);\n
                    n n
                             names.push(name);\n
from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY_ARRAY, EMPTY_OBJECT
} from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport
insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT REGEX = /^\\s*\\/\/.*$/gm;\nconst
COMPLEX_SELECTOR_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?:
Object,\n plugins?: Array<Function>,\n\;\n\nexport default function createStylisInstance(\n options =
EMPTY_OBJECT,\n plugins = EMPTY_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY_OBJECT) {\n
const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own
plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules =
[];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2)
      parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let componentId: string;\n
let _selector: string;\n let _selectorRegexp: RegExp;\n let _consecutiveSelfRefRegExp: RegExp;\n\n const
selfReferenceReplacer = (match, offset, string) => {\n if (\n // do not replace the first occurrence if it is })
complex (has a modifier)\n
                           (offset === 0 ? COMPLEX SELECTOR PREFIX.indexOf(string[ selector.length])
=== -1 : true) &&\n
                    // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n
!string.match(_consecutiveSelfRefRegExp)\n ) {\n return \`.${_componentId}\}';\n }\n\n return match;\n
\;\n\n /**\n * When writing a style like\n *\n * & + & {\n * color: red;\n *}\n *\n * The second
ampersand should be a reference to the static component class. stylis\n * has no knowledge of static class so we
have to intelligently replace the base selector.\n *\n * https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <-
more info about the context phase values\n *\"2\" means this plugin is taking effect at the very end after all other
processing is complete\n *\n const selfReferenceReplacementPlugin = (context, _, selectors) => {\n if (context)
=== 2 && selectors.length && selectors[0].lastIndexOf(_selector) > 0) {\n // eslint-disable-next-line no-param-
            selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer); \n }\n }; \n\n
stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function
stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS =
css.replace(COMMENT\_REGEX,"); \\ \ const \ cssStr = selector \&\& \ prefix \ ? `\$\{prefix\} \ \$\{selector\} \ \{ \ flatCSS \} 
\`: flatCSS;\n\n \'/ stylis has no concept of state to be passed to plugins\n \'/ but since JS is single-threaded, we
can rely on that to ensure\n // these properties stay in sync with the current stylis run\n _componentId =
_consecutiveSelfRefRegExp = new RegExp(`(\\\\${_selector}\\\\b){2,}`);\n\n return stylis(prefix || !selector ? ":
selector, cssStr);\n\n\stringifyRules.hash = plugins.length\n\ ? plugins\n
  .reduce((acc, plugin) => \{ \n
if (!plugin.name) {\n
                          throwStyledError(15);\n
  n n
   return phash(acc, plugin.name);\n
             .toString()\n : ";\n\n return stringifyRules;\n}\n","/**\n * MIT License\n *\n * Copyright (c) 2016
SEED)\n
Sultan Tarimo\n *\n * Permission is hereby granted, free of charge, to any person obtaining a copy of\n * this
software and associated documentation files (the \"Software\"),\n * to deal in the Software without restriction,
```

including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default  $function(insertRule) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const needle = `${delimiter}}.$  $insertRule(^{s\{block\}});\n } catch (e) {}\n }\n return function ruleSheet(\n })$ if (block)  $\{\n$  try  $\{\n$ context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) === 64) return insertRule(`\${content};`), ";\n break;\n // selector\n case 2:\n if (ns === 0) return content + delimiter:\n break:\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter: ");\n }\n case -2:\n content.split(needle).forEach(toSheet);\n };\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect, useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext: Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n \\nexport function useStylis(): Stringifier {\n return useContext(StylisContext) || masterStylis;\n\nexport default function StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const  $styleSheet = useMemo(() => {n let sheet = contextStyleSheet; nn if (props.sheet) {n // eslint-disable-next-styleSheet} }$ line prefer-destructuring\n sheet = props.sheet;\n } else if (props.target)  $\{\n$ sheet = sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n sheet = sheet.reconstructWithOptions({ useCSSOMInjection: false });\n }\n\n return sheet;\n }, [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n createStylisInstance({\n options: { prefix: !props.disableVendorPrefixes },\n }),\n [props.disableVendorPrefixes, plugins] $\n$  ); $\n$  useEffect(() => { $\n$  if (!shallowequal(plugins, props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n <StyleSheetContext.Provider value={styleSheet}>\n <StylisContext.Provider value={stylis}>\n {process.env.NODE\_ENV !== 'production'\n ? React.Children.only(props.children)\n : props.children}\n </StyleSheetContext.Provider>\n );\n}\n","// @flow\nimport StyleSheet from '../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport { masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-\${name}`:\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis) => {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id, resolvedName)) {\n styleSheet.insertRules(\n this.id,\n resolvedName,\n stylisInstance(this.rules,

);\n  $\n$  };\n\n toString = () => {\n return throwStyledError(12,

resolvedName, '@keyframes')\n

```
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}';\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\"\n * > hyphenateStyleName('MozTransition')\n * <\"-moz-transition\"\n * >
hyphenateStyleName('msTransition') \\ | n * \langle "-ms-transition' " | n * As Modernizr suggests | n * As Modernizr s
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n *\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ":\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => {\n const rules = [];\n\n for (const key in obj) {\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
         rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = []; \n for (let i = 0, len = 1).
chunk.length, result; i < len; i + = 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
stylisInstance);\n\n
                            if (result === ") continue;\n
   else if (Array.isArray(result)) ruleSet.push(...result);\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components */n if (isStyledComponent(chunk)) {\n return \.${chunk.styledComponentId}\`:\n }\n\n /* Either
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
         const result = chunk(executionContext);\n\n
   if (process.env.NODE_ENV !== 'production' &&
isElement(result)) {\n
                                   // eslint-disable-next-line no-console\n
  console.warn(\n
`${getComponentName(\n
  chunk\n
   )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.\\n
                           );\n
                                     n n
   return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \ if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
   chunk.inject(styleSheet,
                           return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
stylisInstance);\n
return isPlainObject(chunk)? objToCssArray(chunk): chunk.toString();\n}\n","// @flow\nexport default function
isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n && !(\n
&& test.prototype.isReactComponent\n )\n );\n\,\"","// @flow\nimport unitless from '@emotion/unitless';\n\n//
Taken from https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
```

```
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/\text{nconst} addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n}\n","// @flow\n\nimport { useRef } from
'react';\n\nconst invalidHookCallRe = /invalid hook call/i;\nconst seen = new Set();\n\nexport const
checkDynamicCreation = (displayName: string, componentId?: string) => {\n if (process.env.NODE_ENV !==
'production') {\n const parsedIdString = componentId? \` with the id of \"\${componentId}\\\\` : ":\n const message
      `The component ${displayName}${parsedIdString} has been created dynamically.\\n`+\n \"You may see
this warning because you've called styled inside another component.\\n\" +\n
  'To resolve this only create new
StyledComponents outside of any render method and function component.';\n\n // If a hook is called outside of a
component:\n // React 17 and earlier throw an error\n // React 18 and above use console.error\n\n const
originalConsoleError = console.error // eslint-disable-line no-console\n try {\n
   let didNotCallInvalidHook =
        /* $FlowIgnore[cannot-write] *\n console.error = (consoleErrorMessage, ...consoleErrorArgs) => { //
eslint-disable-line no-console\n // The error here is expected, since we're expecting anything that uses
`checkDynamicCreation` to\n // be called outside of a React component.\n
(invalidHookCallRe.test(consoleErrorMessage)) {\n
   didNotCallInvalidHook = false\n
  // This shouldn't
happen, but resets `warningSeen` if we had this error happen intermittently\n
   seen.delete(message);\n
             originalConsoleError(consoleErrorMessage, ...consoleErrorArgs);\n
   }\n
   // We
purposefully call `useRef` outside of a component and expect it to throw\n
  // If it doesn't, then we're inside
                      // eslint-disable-next-line react-hooks/rules-of-hooks\n
   if
another component.\n
   useRef(); \n\n
(didNotCallInvalidHook &&!seen.has(message)) {\n
   // eslint-disable-next-line no-console\n
console.warn(message);\n
                             seen.add(message);\n} catch (error) {\n // The error here is expected,
since we're expecting anything that uses `checkDynamicCreation` to\n // be called outside of a React
                if (invalidHookCallRe.test(error.message)) {\n
   // This shouldn't happen, but resets
`warningSeen` if we had this error happen intermittently\n
   seen.delete(message);\n
  n \} finally {n}
$FlowIgnore[cannot-write] *\n console.error = originalConsoleError; // eslint-disable-line no-console\n \}\n
\n\;\n","// @flow\nimport { EMPTY OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n\;\n\nexport
default (props: Props, providedTheme: any, defaultProps: any = EMPTY_OBJECT) => {\n return (props.theme !==
defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n\;\n","// @flow\n\n// Source:
https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter first symbols are not
$)/g;\n\n/**\n * TODO: Explore using CSS.escape when it becomes more available\n * in evergreen browsers.\n
*/nexport default function escape(str: string): string {\n return (\n str\n
   // Replace all possible CSS selectors\n
 .replace(escapeRegex, '-')\n\n // Remove extraneous hyphens at the start and end\n .replace(dashesAtEnds,
"\\n );\n}\n","// @flow\n/* eslint-disable */\nimport generateAlphabeticName from
'./generateAlphabeticName';\nimport { hash } from './hash';\n\nexport default (str: string): string => {\n return
generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type { IStyledComponent } from
'../types';\n\nexport default function isTag(target: $PropertyType<IStyledComponent, 'target'>): boolean %checks
{\n return (\n typeof target === 'string' &&\n (process.env.NODE_ENV !== 'production'\n
  ? target.charAt(0)
=== target.charAt(0).toLowerCase()\n : true)\n );\n\\n","/* eslint-disable *\n/**\n mixin-deep;
https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-
compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is
hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files
(the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to
```

```
whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and
this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE
SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val)\\n );\n\rconst isValidKey = key => {\n return key !== ' proto '
&& key !== 'constructor' && key !== 'prototype';\n};\n\nfunction mixin(target, val, key) {\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\\n\n\nexport default function mixinDeep(target, ...rest) \\n for (const obj of rest) \\n if (isObject(obj)) \\n
(const key in obj) {\n
                        if (isValidKey(key)) {\n
  mixin(target, obj[key], key);\n
   }\n
   n > n > n
return target;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from
'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type
Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype
Props = {\n children?: Element<any>,\n theme: ThemeArgument,\n};\n\nexport const ThemeContext:
Context<Theme | void> = React.createContext();\n\nexport const ThemeConsumer =
ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if
(!theme) {\n return throwStyledError(14);\n }\n\n if (isFunction(theme)) {\n const mergedTheme =
theme(outerTheme); \n\ if (\n process.env.NODE_ENV !== 'production' &&\n
   (mergedTheme === null ||
Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n
  return throwStyledError(7);\n}\n
 return mergedTheme;\n \\n\n if (Array.isArray(theme) || typeof theme !== 'object') \\n return
throwStyledError(8);\n \n \n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n \\n\/**\n * Provide a
theme to an entire react component tree via context\n *\nexport default function ThemeProvider(props: Props) {\n
const outerTheme = useContext(ThemeContext);\n const themeContext = useMemo(() =>
mergeTheme(props.theme, outerTheme), [\n props.theme,\n outerTheme,\n ]);\n\n if (!props.children) {\n
return null;\n \\n\n return < ThemeContext. Provider
value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport validAttr from
'@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-statics';\nimport React, { createElement, type Ref,
useContext, useDebugValue } from 'react';\nimport { SC_VERSION } from '../constants';\nimport type {\n Attrs,\n
IStyledComponent,\n IStyledStatics,\n RuleSet,\n ShouldForwardProp,\n Target,\n} from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from
'../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport {
EMPTY_ARRAY, EMPTY_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport
generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction
from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from
'../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport
ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from
'./StyleSheetManager';\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = { };\n\n/* We
depend on components having unique IDs *\nfunction generateId(displayName?: string, parentComponentId?:
string) {\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no
displayName can lead to duplicate componentIds\n identifiers[name] = (identifiers[name] \parallel 0) + 1; \n\n const
componentId = `${name}-${generateComponentId(\n // SC_VERSION gives us isolation between multiple
runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n
SC_VERSION + name + identifiers[name]\n )}`;\n\n return parentComponentId ?`${parentComponentId}-
```

\${componentId}`: componentId;\n}\n\nfunction useResolvedAttrs<Config>(theme: any = EMPTY OBJECT, props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const  $resolvedAttrS = { }; \n\ attrs.forEach(attrDef => { } \n\ let resolvedAttrDef = attrDef; \n\ let key; \n\ if$ (isFunction(resolvedAttrDef)) {\n guard-for-in  $*\n$  for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n key === ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n 'className'\n : resolvedAttrDef[key];\n \n /\* eslint-enable guard-for-in \*\n });\n\n return [context, resolvedAttrs];\n\n\nfunction useInjectedStyle<T>(\n componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: \$Call<typeof createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY\_OBJECT, styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslintdisable-next-line react-hooks/rules-of-hooks/n if (process.env.NODE ENV !== 'production') useDebugValue(className);\n\n if (process.env.NODE\_ENV !== 'production' && !isStatic && warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n}\n\nfunction useStyledComponentImpl(\n forwardedComponent: IStyledComponent.\n props: Object,\n forwardedRef: Ref<any>,\n isStatic: boolean\n) {\n const {\n attrs: componentAttrs,\n componentStyle,\n defaultProps,\n // eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE ENV !== 'production') useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when !componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n // should be an immutable value, but behave for now.\n const theme = determineTheme(props, useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme || EMPTY OBJECT, props, componentAttrs);\n\n const generatedClassName = useInjectedStyle(\n componentStyle,\n isStatic,\n context,\n process.env.NODE\_ENV !== 'production' ? forwardedComponent.warnTooManyClasses: undefined\n );\n\n const refToForward = forwardedRef;\n\n const elementToBeCreated: Target = attrs.\$as || props.\$as || attrs.as || props.as || target;\n\n const isTargetTag = isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if (key[0] === '\$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as = computedProps[key];\n } else if (\n shouldForwardProp\n ? shouldForwardProp(key, validAttr, elementToBeCreated)\n : isTargetTag\n ? validAttr(key)\n : true\n ) {\n // Don't pass through non HTML tags through to HTML elements\n  $propsForElement[key] = computedProps[key]; n } n } n if$ (props.style && attrs.style !== props.style)  $\n \propsForElement.style = { ...props.style, ...attrs.style };\n }\n\$ propsForElement.className = Array.prototype\n .concat(\n foldedComponentIds,\n styledComponentId,\n generatedClassName !== styledComponentId ? generatedClassName : null,\n props.className,\n attrs.className\n )\n .filter(Boolean)\n .join(' ');\n\n propsForElement.ref = refToForward;\n\n return createElement(elementToBeCreated, propsForElement);\n}\n\nexport default function createStyledComponent(\n target: \$PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules: RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent = !isTag(target);\n\n const {\n attrs = EMPTY\_ARRAY,\n componentId = generateId(options.displayName, options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const styledComponentId =\n options.displayName && options.componentId\n ?`\{escape(options.displayName)\}-\${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n : attrs;\n\n // eslintdisable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if

```
(isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n
nested shouldForwardProp calls\n
                                 shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n
filterFn,\n
              elementToBeCreated\n
                                       ) &&\n
  ((options.shouldForwardProp: any):
ShouldForwardProp)(prop, filterFn, elementToBeCreated);\n } else {\n
   // eslint-disable-next-line prefer-
destructuring\n
                const\ componentStyle = new\ ComponentStyle(\n \ rules,\n \ styledComponentId,\n \ is TargetStyledComp ?
((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need
to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic =
componentStyle.isStatic && attrs.length === 0;\n\n /**\n * forwardRef creates a new interim component, which
we'll take advantage of\n * instead of extending ParentComponent to create _another_ interim class\n *\n let
WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-next-
line\n useStyledComponentImpl(WrappedStyledComponent, props, ref, isStatic);\n\n forwardRef.displayName =
displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n
WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp =
shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n //
purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds
= isTargetStyledComp\n ? Array.prototype.concat(\n
   ((target: any):
((target: any): IStyledComponent).styledComponentId\n
EMPTY ARRAY;\n\n WrappedStyledComponent.styledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function withComponent(tag: Target) \{\n const \{\n componentId:
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n previousComponentId
        `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
                   ...optionsToCopy,\n
                                       attrs: finalAttrs,\n componentId: newComponentId,\n \};\n\n
return createStyledComponent(tag, newOptions, rules);\n\n\ Object.defineProperty(WrappedStyledComponent,
                            return this. foldedDefaultProps;\n },\n\n set(obj) {\n
'defaultProps', {\n get() {\n
this. foldedDefaultProps = isTargetStyledComp\n
   ? merge({}, ((target: any): IStyledComponent).defaultProps,
         : obj;\n },\n });\n\n if (process.env.NODE_ENV !== 'production') {\n}
obj)\n
checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n displayName,\n
  styledComponentId\n );\n \\n\n
WrappedStyledComponent.toString = () => `.${WrappedStyledComponent.styledComponentId}`;\n\n if
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
   $PropertyType<IStyledComponent, 'target'>,\n
  {
[key: $Keys<IStyledStatics>]: true }\n >(WrappedStyledComponent, ((target: any):
$PropertyType<IStyledComponent, 'target'>), {\n // all SC-specific things should not be hoisted\n
   attrs: true,\n
  componentStyle: true,\n
                          displayName: true,\n
  foldedComponentIds: true,\n
  shouldForwardProp: true,\n
 styledComponentId: true,\n
                            target: true,\n
  with Component: true, \n }); \n \n return
WrappedStyledComponent;\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
strings to form className chains\n *\nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return
a && b ?`${a} ${b}`: a || b;\n}\n","// @flow\n\nexport const LIMIT = 200;\n\nexport default (displayName: string,
componentId: string) => {\n let generatedClasses = { };\n let warningSeen = false;\n\n return (className: string)
=> {\n if (!warningSeen) {\n generatedClasses[className] = true;\n
(Object.keys(generatedClasses).length >= LIMIT) {\n}
  // Unable to find latestRule in test environment.\n
```

eslint-disable no-console, prefer-template \*\n const parsedIdString = componentId? with the id of  $\"\{componentId\}\"\ : ";\n\n$ `Over \${LIMIT} classes were generated for component console.warn(\n \${displayName}\${parsedIdString}.\\n`+\n 'Consider using the attrs method, together with a style object for frequently changed styles.\\n' +\n ' const Component = styled.div.attrs(props =>  $'Example: \n' + \n$ ' style:  $\{ \n' + \n$ background: props.background,\\n' +\n  $(\{ \setminus n' + \setminus n \})$  $, \n' + n$ ))`width: 100%;`\\n\\n' +\n ' < Component /> ');\n warningSeen = true;\n generatedClasses =  $\ln \n : \n : \n : \n : \n \$ 'a',\n 'abbr',\n 'address',\n 'area',\n 'article',\n 'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n 'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n 'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n 'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n 'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n 'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n 'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head',\n 'header',\n 'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'img',\n 'input',\n 'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n 'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n 'menuitem',\n 'meta',\n 'meter',\n 'nay',\n 'noscript',\n 'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n 'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rp',\n 'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n 'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n 'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n 'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n 'tr',\n 'track',\n 'u',\n 'u',\n 'var',\n 'video',\n 'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n 'foreignObject',\n 'g',\n 'image',\n 'line',\n 'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n 'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n 'stop',\n 'svg',\n 'text',\n 'textPath',\n 'tspan',\n];\n","// @flow\nimport constructWithOptions from './constructWithOptions';\nimport StyledComponent from ../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport type { Target } from '../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent, tag);\n\n/ Shorthands for all valid HTML Elements\ndomElements.forEach(domElement => {\n styled[domElement] = styled(domElement);\n\);\n\nexport default styled;\n","// @flow\nimport { isValidElementType } from 'reactis';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport { EMPTY\_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object = EMPTY OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /\* This is callable directly as a template function \*/n // \$FlowFixMe: Not typed to avoid destructuring arguments\n const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /\* If config methods are called, wrap up a new template function and merge options \*/\n templateFunction.withConfig = config =>\n constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /\* Modify/inject new props at runtime \*\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return ...options,\n templateFunction;\n}\n","// @flow\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport isStaticRules from '../utils/isStaticRules';\n\nexport default class GlobalStyle {\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n constructor(rules: RuleSet, componentId: string) {\n this.rules = rules;\n this.componentId = componentId;\n this.isStatic = isStaticRules(rules);\n\n // pre-register the first instance to ensure global styles\n // load before component ones\n StyleSheet.registerId(this.componentId + 1);\n \\n\n createStyles(\n instance: number.\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) {\n const flatCSS = flatten(this.rules, executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("), ");\n const id = this.componentId + instance;\n\n // NOTE: We use the id as a name as well, since these rules never change\n styleSheet.insertRules(id, id, css);\n \\n\n removeStyles(instance: number, styleSheet: StyleSheet) {\n styleSheet.clearRules(this.componentId + instance);\n \\n\n renderStyles(\n instance: number,\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) {\n if (instance > 2) StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n

```
\n\\n","// @flow\n/* eslint-disable no-underscore-dangle *\nimport React from 'react';\nimport { IS BROWSER,
SC ATTR, SC ATTR VERSION, SC VERSION } from '../constants';\nimport throwStyledError from
'../utils/error';\nimport getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport StyleSheetManager
from './StyleSheetManager';\n\ndeclare var __SERVER__: boolean;\n\nconst CLOSING_TAG_R = /^\\s*<\\/[a-
z]/i;\n\nexport default class ServerStyleSheet {\n isStreaming: boolean;\n\n instance: StyleSheet;\n\n sealed:
boolean;\n\n constructor() {\n this.instance = new StyleSheet({ isServer: true });\n this.sealed = false;\n }\n\n
emitSheetCSS = (): string => {\n const css = this.instance.toString();\n if (!css) return ";\n\n const nonce =
getNonce();\n const attrs = [nonce && `nonce=\"${nonce}\\"`, `${SC_ATTR}=\"true\"`,
`${SC_ATTR_VERSION}=\"${SC_VERSION}\"`];\n const htmlAttr = attrs.filter(Boolean).join('');\n\n return
`<style ${htmlAttr}>${css}</style>`:\n\n\ collectStyles(children: any) {\n\ if (this.sealed) {\n\}
throwStyledError(2);\n }\n\n return <StyleSheetManager
sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string => {\n if (this.sealed)
      return throwStyledError(2);\n }\n return this. emitSheetCSS();\n };\n getStyleElement = () => {\n
if (this.sealed) {\n
                   return throwStyledError(2);\n }\n const props = {\n
  [SC\_ATTR]: ",\n
[SC_ATTR_VERSION]: SC_VERSION,\n dangerouslySetInnerHTML: {\n
  html:
this.instance.toString(),\n \ \\n\ \ \\n\ \const nonce = getNonce();\n\ if (nonce) \\n\
   (props: any).nonce =
nonce;\n \\n\n // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n return
[<style {...props} key=\"sc-0-0\"/>];\n };\n\n // eslint-disable-next-line consistent-return\n
interleaveWithNodeStream(input: any) {\n if (!__SERVER__ || IS_BROWSER) {\n
throwStyledError(3);\n } else if (this.sealed) {\n
   return throwStyledError(2);\n }\n if (__SERVER__) {\n
 this.seal();\n\
                // eslint-disable-next-line global-require\n
   const { Readable, Transform } =
require('stream');\n\n
                      const readableStream: Readable = input;\n
  const { instance: sheet, emitSheetCSS } =
   transform: function appendStyleChunks(chunk, /* encoding
this;\n\
          const transformer = new Transform({\n
*/ , callback) {\n
                      // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n
   // then reset its
rules so we get only new ones for the next chunk\n
  const renderedHtml = chunk.toString();\n
  const html
= emitSheetCSS();\n\n
                           sheet.clearTag();\n\n
  // prepend style html to chunk, unless the start of the chunk
is a\n
          // closing tag in which case append right after that\n
   if (CLOSING TAG R.test(renderedHtml))
         const endOfClosingTag = renderedHtml.indexOf('>') + 1;\n
   const before = renderedHtml.slice(0,
\{ n \}
                          const after = renderedHtml.slice(endOfClosingTag);\n\n
endOfClosingTag);\n
   this.push(before + html
+ after);\n
               else {\n}
                              this.push(html + renderedHtml);\n
  n n
  callback();\n
  , n
         readableStream.on('error', err => {\n
   // forward the error to the transform stream\n
});\n\n
transformer.emit('error', err);\n
                              ); n n
                                       this.sealed = true;\n \}\n\\\n","// @flow\n/* eslint-disable *\n\nimport StyleSheet from './sheet';\nimport {
masterSheet,\n};\n","// @flow\n/* Import singletons */\nimport isStyledComponent from
'./utils/isStyledComponent';\nimport css from './constructors/css';\nimport createGlobalStyle from
'./constructors/createGlobalStyle';\nimport keyframes from './constructors/keyframes';\nimport ServerStyleSheet
from './models/ServerStyleSheet';\nimport { SC_VERSION } from './constants';\n\nimport StyleSheetManager, {\n
StyleSheetContext,\n StyleSheetConsumer,\n} from './models/StyleSheetManager';\n\n/* Import components
*/nimport ThemeProvider, { ThemeContext, ThemeConsumer } from './models/ThemeProvider';\n\n/* Import
Higher Order Components *\nimport withTheme from './hoc/withTheme';\n\n/* Import hooks *\/nimport useTheme
from './hooks/useTheme';\n\ndeclare var __SERVER__: boolean;\n\n/* Warning if you've imported this file on
React Native */nif (\n process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n
navigator.product === 'ReactNative'\n) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like
you've imported 'styled-components' on React Native.\\n\" +\n \"Perhaps you're looking to import 'styled-
components/native'?\\n\" +\n
                             'Read more about this at https://www.styled-components.com/docs/basics#react-
native'\n );\n\n\n* Warning if there are several instances of styled-components *\nif (process.env.NODE_ENV
!== 'production' && process.env.NODE_ENV !== 'test' && typeof window !== 'undefined') {\n window['__styled-
```

```
components-init__'] = window['__styled-components-init__'] || 0;\n\n if (window['__styled-components-init__']
=== 1) {\n // eslint-disable-next-line no-console\n console.warn(\n
  \"It looks like there are several instances
of 'styled-components' initialized in this application. \" +\n
  'This may cause dynamic styles to not render
properly, errors during the rehydration process, '+\n
  'a missing theme prop, and makes your application bigger
without good reason.\n\n' + \n
                                'See https://s-c.sh/2BAXzed for more info.'\n );\n \n\n window['_styled-
createGlobalStyle,\n css,\n isStyledComponent,\n keyframes,\n ServerStyleSheet,\n StyleSheetConsumer,\n
StyleSheetContext,\n StyleSheetManager,\n ThemeConsumer,\n ThemeContext,\n ThemeProvider,\n
useTheme,\n SC_VERSION as version,\n withTheme,\n};\n","// @flow\nimport React, { useContext,
useLayoutEffect, useRef } from 'react';\nimport { STATIC EXECUTION CONTEXT } from '../constants';\nimport
GlobalStyle from '../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from
'../models/StyleSheetManager';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport type {
Interpolation } from '../types';\nimport { checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport
determineTheme from '../utils/determineTheme';\nimport generateComponentId from
'../utils/generateComponentId';\nimport css from './css';\n\ndeclare var __SERVER__: boolean;\n\ntype
GlobalStyleComponentPropsType = Object;\n\nexport default function createGlobalStyle(\n strings:
Array<string>,\n ...interpolations: Array<Interpolation>\n) {\n const rules = css(strings, ...interpolations);\n const
styledComponentId = `sc-global-${generateComponentId(JSON.stringify(rules))} ;\n const globalStyle = new
GlobalStyle(rules, styledComponentId);\n\n if (process.env.NODE ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
(process.env.NODE ENV !== 'production' && React.Children.count(props.children)) {\n
line no-console\n
                   console.warn(\n
                                      `The global style component ${styledComponentId} was given child JSX.
  process.env.NODE ENV !== 'production'
createGlobalStyle does not render children.\n
   );\n \n if (\n
        rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n
disable-next-line no-console\n console.warn(\n
  `Please do not use @import CSS syntax in createGlobalStyle
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your
index.html <head> section for a simpler app. \n ); \n if (styleSheet.server) {\n
  renderStyles(instance,
props, styleSheet, theme, stylis);\n \n if (!_SERVER_) {\n // this conditional is fine because it is
compiled away for the relevant builds during minification,\n // resulting in a single unguarded hook call\n
eslint-disable-next-line react-hooks/rules-of-hooks\n
  useLayoutEffect(() => {\n}
  if (!styleSheet.server) {\n
 renderStyles(instance, props, styleSheet, theme, stylis);\n
   return () => globalStyle.removeStyles(instance,
styleSheet);\n
                       }, [instance, props, styleSheet, theme, stylis]);\n \\n\n return null;\n \\n\n function
renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n
globalStyle.renderStyles(instance, STATIC_EXECUTION_CONTEXT, styleSheet, stylis);\n } else {\n
                              theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n
context = \{ \n
\}; \n\n
        globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ /\n\n // $FlowFixMe\n return
React.memo(GlobalStyleComponent);\n}\n","// @flow\nimport css from './css';\nimport generateComponentId
from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation,
Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations:
Array<Interpolation>\n): Keyframes {\n /* Warning if you've used keyframes on React Native */n if (\n
process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product ==
'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n
   "keyframes" cannot be used on
ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \)n \( \);\n \\ \n\n \const rules =
css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name,
```

'../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport determineTheme from '../utils/determineTheme';\nimport getComponentName from '../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<\$Diff<Config, { theme?: any }> & { theme?: any }, Instance>\n/\n/\ but the old build system tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be React.forwardRef<Config, Instance>\n const WithTheme = React.forwardRef((props, ref) => {\n const theme = useContext(ThemeContext);\n // \$FlowFixMe defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE\_ENV !== 'production' && themeProp // eslint-disable-next-line no-console\n === undefined) {\n console.warn(\n `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class \"\${getComponentName(\n Component\n )}\"`\n ); $\n$  } $\n$  return <Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n\;\n"],"names":["strings","interpolations","result","i","len","length","push","x","toString","Object","p rototype", "call", "typeOf", "EMPTY ARRAY", "freeze", "EMPTY OBJECT", "isFunction", "test", "getComponentNa me", "target", "process", "env", "NODE\_ENV", "displayName", "name", "isStyledComponent", "styledComponentId", "S C ATTR", "REACT APP SC ATTR", "IS BROWSER", "window", "DISABLE SPEEDY", "Boolean", "SC DISAB LE\_SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "STATIC\_EXECUTION\_CONTEXT", "ERRORS", "for mat", "a", "b", "c", "arguments", "for Each", "d", "replace", "throw Styled Components Error", "code", "Error", "join", "trim", " DefaultGroupedTag", "tag", "groupSizes", "Uint32Array", "indexOfGroup", "group", "index", "this", "insertRules", "rules ","oldBuffer","oldSize","newSize","throwStyledError","set","ruleIndex","l","insertRule","clearGroup","startIndex", "endIndex", "deleteRule", "getGroup", "css", "getRule", "groupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId","id","has","get","getIdForGroup","setGroupForId","SELECTOR","MARKER\_RE","RegExp","re hydrateNamesFromContent", "sheet", "content", "names", "split", "registerName", "rehydrateSheetFromTag", "style", "p arts","textContent","part","marker","match","parseInt","getTag","getNonce","\_\_webpack\_nonce\_\_","makeStyleTag ","head","document","parent","createElement","prevStyle","childNodes","child","nodeType","hasAttribute","findLa stStyleTag", "nextSibling", "undefined", "setAttribute", "\_\_VERSION\_\_\_", "nonce", "insertBefore", "CSSOMTag", "elem  $ent", "appendChild", "createTextNode", "styleSheets", "ownerNode", "getSheet", "rule", "\_error", "cssRules", "cssText", "cssText",$ TextTag", "nodes", "node", "refNode", "removeChild", "VirtualTag", "\_target", "splice", "SHOULD\_REHYDRATE", "d efaultOptions", "isServer", "useCSSOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", "querySelector All", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames", "allocateGS Instance", "hasNameForId", "add", "groupNames", "Set", "clearNames", "clear", "clearRules", "clearTag", "size", "selecto r","outputSheet","AD\_REPLACER\_R","getAlphabeticChar","String","fromCharCode","generateAlphabeticName", "Math","abs","phash","h","charCodeAt","hash","isStaticRules","SEED","ComponentStyle","componentId","baseSt yle", "staticRulesId", "isStatic", "baseHash", "generateAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssS tatic", "flatten", "generateName", "cssStaticFormatted", "dynamicHash", "partRule", "partChunk", "partString", "Array", " isArray", "cssFormatted", "COMMENT\_REGEX", "COMPLEX\_SELECTOR\_PREFIX", "createStylisInstance", "\_co mponentId", "\_selector", "\_selectorRegexp", "\_consecutiveSelfRefRegExp", "plugins", "Stylis", "parsingRules", "parseR ulesPlugin", "toSheet", "block", "e", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "delimiter", "inse rtRulePlugin", "selfReferenceReplacer", "offset", "string", "indexOf", "stringifyRules", "prefix", "flatCSS", "cssStr", "use ","\_","lastIndexOf","parsedRules","reduce","acc","plugin","StyleSheetContext","React","createContext","StyleShee tConsumer", "Consumer", "StylisContext", "masterSheet", "masterStylis", "useStyleSheet", "useContext", "useStylis", "S tyleSheetManager", "props", "useState", "stylisPlugins", "setPlugins", "contextStyleSheet", "useMemo", "disableCSSO MInjection", "disable Vendor Prefixes", "use Effect", "shallow equal", "Provider", "value", "Children", "only", "onl

rules);\n}\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from

Keyframes", "inject", "stylisInstance", "resolvedName", "this", "getName", "uppercaseCheck", "uppercasePattern", "ms Pattern", "prefix And Lower Case", "char", "to Lower Case", "hyphenate Style Name", "is Falsish", "chunk", "rule Set", "is Rea ctComponent", "isElement", "console", "warn", "isPlainObject", "objToCssArray", "obj", "prevKey", "key", "hasOwnPro perty", "isCss", "hyphenate", "unitless", "addTag", "arg", "styles", "interleave", "invalidHookCallRe", "seen", "checkDyna micCreation", "message", "original Console Error", "error", "did Not Call Invalid Hook", "console Error Message", "console Error Message, "console EErrorArgs", "useRef", "providedTheme", "defaultProps", "theme", "escapeRegex", "dashesAtEnds", "escape", "str", "isTa g", "charAt", "isObject", "val", "isValidKey", "mixin", "mixinDeep", "rest", "ThemeContext", "ThemeConsumer", "identif iers", "createStyledComponent", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentComponentId", "gen erateComponentId", "generateId", "generateDisplayName", "finalAttrs", "concat", "filter", "shouldForwardProp", "prop" ","filterFn", "elementToBeCreated", "WrappedStyledComponent", "componentStyle", "forwardRef", "ref", "forwardedC omponent", "forwardedRef", "componentAttrs", "foldedComponentIds", "useDebugValue", "resolvedAttrs", "attrDef", " resolvedAttrDef", "useResolvedAttrs", "determineTheme", "generatedClassName", "warnTooManyClasses", "classNa me", "useInjectedStyle", "refToForward", "\$as", "isTargetTag", "computedProps", "propsForElement", "validAttr", "withComponent", "previousComponentId", "optionsToCopy", "newComponentId", "defineProperty", \_\_foldedDefault Props", "merge", "generatedClasses", "warningSeen", "keys", "parsedIdString", "createWarnTooManyClasses", "hoist", " styled", "constructWithOptions", "componentConstructor", "isValidElementType", "templateFunction", "withConfig", " config", "StyledComponent", "domElement", "GlobalStyle", "createStyles", "instance", "removeStyles", "renderStyles", "instance", "removeStyles", "renderStyles", "instance", "removeStyles", "renderStyles", " ServerStyleSheet"," emitSheetCSS", "SC ATTR VERSION", "getStyleTags", "sealed", "getStyleElement", "dangerou slySetInnerHTML"," html","seal","collectStyles","interleaveWithNodeStream","input"," PRIVATE ","navigat or "," product"," outer Theme"," theme Context"," merged Theme"," merge Theme"," JSON"," string if y"," global Style"," Global Style"," Global Style"," and the string if y"," global Style"," and the string if y"," and the string if y", y" and the string if y", y" and yobalStyleComponent", "current", "count", "some", "useLayoutEffect", "memo", "Component", "WithTheme", "themePro p", "hoistStatics"], "mappings": "2jBAGA, eACEA, EACAC, WAEMC, EAAS, CAACF, EAAQ, IAEfG, EAAI, EAAGC, EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,GAAK,EACzDD,EAAOI,KAAKL,EAAeE,GAAIH,EAAQG,EAAI,W AGtCD,cCVOK,UACR,OAANA,GACa,iBAANA,GAC6D,qBAAnEA,EAAEC,SAAWD,EAAEC,WAAaC,OAAO C,UAAUF,SAASG,KAAKJ,MAC3DK,SAAOL,ICNGM,EAAcJ,OAAOK,OAAO,IAC5BC,EAAeN,OAAOK,OAA O,ICD3B,SAASE,EAAWC,SACV,mBAATA,ECCD,SAASC,EACtBC,SAG4B,eAAzBC,QAAQC,IAAIC,UAA8C ,iBAAXH,GAAuBA,GAEvEA,EAAOI,aAEPJ,EAAOK,MACP,YCXW,SAASC,EAAkBN,UACjCA,GAA8C,iBA A7BA,EAAOO,kBCGjC,IAAaC,EACS,oBAAZP,UAA4BA,QAAQC,IAAIO,mBAAqBR,QAAQC,IAAIM,UACjF, cAOWE,EAA+B,oBAAXC,QAA0B,gBAAiBA,OAE/DC,EACXC,QAAqC,kBAAtBC,kBACXA,kBACoB,oBAAZ b,cAA8E,IAA5CA,QAAQC,IAAIa,6BAA2F,KAA5Cd,QAAQC,IAAIa,4BACnE,UAA5Cd,QAAQC,IAAIa,6BAA kDd, QAAQC, IAAIa, 4BACtD, oBAAZd, cAAoE, IAAICA, QAAQC, IAAIY, mBAAuE, KAAICb, QAAQC, IAAIY, kBAAUE, kAAICb, QAAQC, IAAIY, kBAAUCA, kAAICB, kACnE,UAAlCb,QAAQC,IAAIY,mBAAwCb,QAAQC,IAAIY,kBACvC,eAAzBb,QAAQC,IAAIC,UAKTa,EAA2B ,GCzBlCC,EAAkC,eAAzBhB,QAAQC,IAAIC,SCHZ,GAAK,0DAA4D,kQAAoQ,wHAA0H,wMAA0M,oKAAsK, 8OAAgP,uHAA2H,gEAAoE,mCAAqC,oUAAsU,2NAA6N,wWAA0W,4LAA8L,kDAAsD,8ZAAga,0QAA4Q,0ID G7/F,GAKIE,SAASe,YACHC,0CACEC,EAAI,GAEDC,EAAI,EAAGpC,EAAMqC,UAAKpC,OAAQmC,EAAIpC ,EAAKoC,GAAK,EAC/CD,EAAEjC,KAAUkC,uBAAAA,mBAAAA,WAGdD,EAAEG,SAAQ,SAAAC,GACRL, EAAIA,EAAEM,QAAQ,SAAUD,MAGnBL,EAOM,SAASO,EACtBC,8BACG7C,mCAAAA,yBAE0B,eAAzBmB ,QAAQC,IAAIC,SACR,IAAIyB,qDACuCD,4BAC7C7C,EAAeI,OAAS,YAAcJ,EAAe+C,KAAK,MAAU,KAIIE,I AAID,MAAMV,gBAAOD,EAAOU,WAAU7C,IAAgBgD,QE9BrD,IAMDC,wBAOQC,QACLC,WAAa,IAAIC,Y AVR,UAWThD,OAXS,SAYT8C,IAAMA,6BAGbG,aAAA,SAAaC,WACPC,EAAQ,EACHrD,EAAI,EAAGA,EA AIoD,EAAOpD,IACzBqD,GAASC,KAAKL,WAAWjD,UAGpBqD,KAGTE,YAAA,SAAYH,EAAeI,MACrBJ,GA ASE,KAAKL,WAAW/C,OAAQ,SAC7BuD,EAAYH,KAAKL,WACjBS,EAAUD,EAAUvD,OAEtByD,EAAUD,E ACPN,GAASO,IACdA,IAAY,GACE,GACZC,EAAiB,MAAOR,QAIvBH,WAAa,IAAIC,YAAYS,QAC7BV,WAA WY,IAAIJ,QACfvD,OAASyD,MAET,IAAI3D,EAAI0D,EAAS1D,EAAI2D,EAAS3D,SAC5BiD,WAAWjD,GAA K,UAIrB8D,EAAYR,KAAKH,aAAaC,EAAQ,GACjCpD,EAAI,EAAG+D,EAAIP,EAAMtD,OAAQF,EAAI+D,E AAG/D,IACnCsD,KAAKN,IAAIgB,WAAWF,EAAWN,EAAMxD,WAClCiD,WAAWG,KAChBU,QAKNG,WA AA,SAAWb,MACLA,EAAQE,KAAKpD,OAAQ,KACjBA,EAASoD,KAAKL,WAAWG,GACzBc,EAAaZ,KAAK H,aAAaC,GAC/Be,EAAWD,EAAahE,OAEzB+C,WAAWG,GAAS,MAEpB,IAAIpD,EAAIkE,EAAYIE,EAAImE,

EAAUnE,SAChCgD,IAAIoB,WAAWF,OAK1BG,SAAA,SAASjB,OACHkB,EAAM,MACNIB,GAASE,KAAKpD ,QAAqC,IAA3BoD,KAAKL,WAAWG,UACnCkB,UAGHpE,EAASoD,KAAKL,WAAWG,GACzBc,EAAaZ,KA AKH,aAAaC,GAC/Be,EAAWD,EAAahE,EAErBF,EAAIkE,EAAYIE,EAAImE,EAAUnE,IACrCsE,GAAUhB,KA AKN,IAAIuB,QAAQvE,GHhFT,mBGmFbsE,QCzFPE,EAAuC,IAAIC,IAC3CC,EAAuC,IAAID,IAC3CE,EAAgB, EAQPC, EAAgB, SAACC, MACxBL, EAAgBM, IAAID, UACdL, EAAgBO, IAAIF, QAGvBH, EAAgBI, IAAIH, IACzBL, EAAgBM, IAAID, UACdL, EAAgBO, IAAIF, QAGvBH, EAAgBI, IAAIH, IACzBL, EAAgBM, IAAID, UACdL, EAAgBO, IAAIF, QAGvBH, EAAgBI, IAAIH, IACzBL, EAAgBM, IAAID, UACdL, EAAgBO, IAAIF, QAGvBH, EAAgBI, IAAIH, IACzBL, EAAgBM, IAAID, UACdL, EAAgBO, IAAIF, QAGvBH, EAAgBI, IAAIH, IACzBL, EAAgBM, IAAID, UACdL, EAAgBM, IAAID, UACdL, EAAgBM, IAAID, UACdL, EAAgBM, IAAIH, IACZBL, EAAgBM, IAAID, UACdL, EABA,QAGIvB,EAAQuB,UAGa,eAAzB1D,QAAQC,IAAIC,YACF,EAARiC,GAAa,GAAKA,EAzBR,GAAK,KA2B jBQ,EAAiB,MAAOR,GAG1BoB,EAAgBX,IAAIgB,EAAIZB,GACxBsB,EAAgBb,IAAIT,EAAOyB,GACpBzB,G AGI4B,EAAgB,SAAC5B,UACrBsB,EAAgBK,IAAI3B,IAGhB6B,EAAgB,SAACJ,EAAYzB,GACpCA,GAASuB, IACXA,EAAgBvB,EAAQ,GAG1BoB,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,IC3CvB K,WAAoB1D,mCACpB2D,EAAY,IAAIC,WAAW5D,kDAkC3B6D,EAA4B,SAACC,EAAcT,EAAYU,WAEvDIE ,EADEmE,EAAQD,EAAQE,MAAM,KAGnBzF,EAAI,EAAG+D,EAAIyB,EAAMtF,OAAQF,EAAI+D,EAAG/D, KAElCqB,EAAOmE,EAAMxF,KAChBsF,EAAMI,aAAab,EAAIxD,IAKvBsE,EAAwB,SAACL,EAAcM,WACrC C,GAASD,EAAME,aAAe,IAAIL,ML1ClB,aK2ChBjC,EAAkB,GAEfxD,EAAI,EAAG+D,EAAI8B,EAAM3F,OA AQF,EAAI+D,EAAG/D,IAAK,KACtC+F,EAAOF,EAAM7F,GAAG8C,UACjBiD,OAECC,EAASD,EAAKE,MA AMd,MAEtBa,EAAQ,KACJ5C,EAAkC,EAA1B8C,SAASF,EAAO,GAAI,IAC5BnB,EAAKmB,EAAO,GAEJ,IAA V5C,IAEF6B,EAAcJ,EAAIzB,GAGIBiC,EAA0BC,EAAOT,EAAImB,EAAO,IAC5CV,EAAMa,SAAS5C,YAAY H,EAAOI,IAGpCA,EAAMtD,OAAS,OAEfsD,EAAMrD,KAAK4F,MCzEXK,EAAW,iBAEU,oBAAXzE,aAC0B,I AA7BA,OAAO0E,kBACZ1E,OAAO0E,kBAET,MCYOC,EAAe,SAACtF,OACrBuF,EAASC,SAASD,KAClBE,E AASzF,GAAUuF,EACnBX,EAAQY,SAASE,cAAc,SAC/BC,EAlBiB,SAAC3F,WAChB4F,EAAe5F,EAAf4F,WA EC5G,EAAI4G,EAAW1G,OAAQF,GAAK,EAAGA,IAAK,KACrC6G,EAAUD,EAAW5G,MACvB6G,GARa,IAQ JA,EAAMC,UAA6BD,EAAME,aAAavF,UACxDqF,GAYKG,CAAiBP,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EA AUM, YAAc, KAEtErB, EAAMuB, aAAa3F, EPrBS, UOsB5BoE, EAAMuB, aPrBuB, sBACLC, aOsBIBC, EAAQjB, W AEViB,GAAOzB,EAAMuB,aAAa,QAASE,GAEvCZ,EAAOa,aAAa1B,EAAOqB,GAEpBrB,GCtBI2B,wBAOCv G,OACJwG,EAAWIE,KAAKKE,QAAUIB,EAAatF,GAG7CwG,EAAQC,YAAYjB,SAASkB,eAAe,UAEvCpC,M Dae,SAACtC,MACnBA,EAAIsC,aACGtC,EAAIsC,cAIPqC,EAAgBnB,SAAhBmB,YACC3H,EAAI,EAAG+D,EA AI4D,EAAYzH,OAAQF,EAAI+D,EAAG/D,IAAK,KAC5CsF,EAAQqC,EAAY3H,MACtBsF,EAAMsC,YAAc5E, SACbsC,EAIb1B,EAAiB,IC3BFiE,CAASL,QACjBtH,QAAS,6BAGhB8D,WAAA,SAAWX,EAAeyE,mBAEjBxC, MAAMtB,WAAW8D,EAAMzE,QACvBnD,UACE,EACP,MAAO6H,UACA,MAIX3D,WAAA,SAAWf,QACJiC, MAAMIB,WAAWf,QACjBnD,YAGPqE,QAAA,SAAQIB,OACAyE,EAAOxE,KAAKgC,MAAM0C,SAAS3E,eA EpB6D,IAATY,GAA8C,iBAAjBA,EAAKG,QAC7BH,EAAKG,QAEL,SAMAC,wBAOCIH,OACJwG,EAAWIE,K AAKkE,QAAUIB,EAAatF,QACxCmH,MAAQX,EAAQZ,gBAChB1G,OAAS,6BAGhB8D,WAAA,SAAWX,EAA eyE,MACpBzE,GAASC,KAAKpD,QAAUmD,GAAS,EAAG,KAChC+E,EAAO5B,SAASkB,eAAeI,GAC/BO,EA AU/E,KAAK6E,MAAM9E,eACtBmE,QAAQF,aAAac,EAAMC,GAAW,WACtCnI,UACE,SAEA,KAIXkE,WAA A,SAAWf,QACJmE,QAAQc,YAAYhF,KAAK6E,MAAM9E,SAC/BnD,YAGPqE,QAAA,SAAQIB,UACFA,EAA QC,KAAKpD,OACRoD,KAAK6E,MAAM9E,GAAOyC,YAElB,SAMAyC,wBAKCC,QACLhF,MAAQ,QACRtD, OAAS,6BAGhB8D,WAAA,SAAWX,EAAeyE,UACpBzE,GAASC,KAAKpD,cACXsD,MAAMiF,OAAOpF,EAA O,EAAGyE,QACvB5H,UACE,MAMXkE,WAAA,SAAWf,QACJG,MAAMiF,OAAOpF,EAAO,QACpBnD,YAGP qE,QAAA,SAAQIB,UACFA,EAAQC,KAAKpD,OACRoD,KAAKE,MAAMH,GAEX,SCzHTqF,EAAmBhH,EA WjBiH,EAA+B,CACnCC,UAAWlH,EACXmH,mBAAoBjH,GAIDkH,wBAiBjBC,EACAC,EACAxD,YAFAuD,I AAAA,EAAgCnI,YAChCoI,IAAAA,EAA2C,SAGtCD,aACAJ,KACAI,QAGAE,GAAKD,OACLxD,MAAQ,IAAI f,IAAIe,QAChB0D,SAAWH,EAAQH,UAGnBtF,KAAK4F,QAAUxH,GAAcgH,IAChCA,GAAmB,EJyBK,SAAC pD,WACvB6C,EAAQ3B,SAAS2C,iBAAiBjE,GAE/BIF,EAAI,EAAG+D,EAAIoE,EAAMjI,OAAQF,EAAI+D,EA AG/D,IAAK,KACtCoI,EAASD,EAAMnI,GACjBoI,GL/EsB,WK+EdA,EAAKgB,aAAa5H,KAC5BmE,EAAsBL,E AAO8C,GAEzBA,EAAKiB,YACPjB,EAAKiB,WAAWf,YAAYF,KIjC9BkB,CAAehG,SArBZiG,WAAP,SAAkB1 E,UACTD,EAAcC,+BAwBvB2E,uBAAA,SAAuBT,EAA+BU,mBAAAA,IAAAA,GAAsB,GACnE,IAAIX,OACJx F,KAAKyF,WAAYA,GACtBzF,KAAK2F,GACJQ,GAAanG,KAAKkC,YAAU0B,MAIjCwC,mBAAA,SAAmB7E ,UACTvB,KAAK2F,GAAGpE,IAAOvB,KAAK2F,GAAGpE,IAAO,GAAK,KAI7CsB,OAAA,kBACS7C,KAAKN ,MAAQM,KAAKN,KDtEH4F,KCsEgCtF,KAAKyF,SDtErCH,SAAUC,IAAAA,kBAAmB7H,IAAAA,OLCxBgC,

EKAzB4F,EACK,IAAIL,EAAWvH,GACb6H,EACF,IAAItB,EAASvG,GAEb,IAAIkH,EAAQlH,GLJd,IAAI+B,E AAkBC,KADD,IAACA,IKDL4F,EAAUC,EAAmB7H,KC0ErD2I,aAAA,SAAa9E,EAAYxD,UAChBiC,KAAKkC, MAAMV,IAAID,IAAQvB,KAAKkC,MAAMT,IAAIF,GAAUC,IAAIZD,MAI7DqE,aAAA,SAAab,EAAYxD,MA CvBuD,EAAcC,GAETvB,KAAKkC,MAAMV,IAAID,QAKZW,MAAMT,IAAIF,GAAU+E,IAAIvI,OALP,KACjB wI,EAAa,IAAIC,IACvBD,EAAWD,IAAIvI,QACVmE,MAAM3B,IAAIgB,EAAIgF,OAOvBtG,YAAA,SAAYsB,E AAYxD,EAAcmC,QAC/BkC,aAAab,EAAIxD,QACjB8E,SAAS5C,YAAYqB,EAAcC,GAAKrB,MAI/CuG,WAA A,SAAWIF,GACLvB,KAAKkC,MAAMV,IAAID,SACXW,MAAMT,IAAIF,GAAUmF,WAK9BC,WAAA,SAA WpF,QACJsB,SAASIC,WAAWW,EAAcC,SAClCkF,WAAWIF,MAIIBqF,SAAA,gBAGOIH,SAAMkE,KAIb7G,S AAA,kBJpHyB,SAACiF,WACpBtC,EAAMsC,EAAMa,SACVjG,EAAW8C,EAAX9C,OAEJoE,EAAM,GACDIB, EAAQ,EAAGA,EAAQID,EAAQkD,IAAS,KACrCyB,EAAKG,EAAc5B,WACd8D,IAAPrC,OAEEW,EAAQF,EA AME,MAAMT,IAAIF,GACxBrB,EAAQR,EAAIqB,SAASjB,MACtBoC,GAAUhC,GAAUgC,EAAM2E,UAEzBC ,EAAc5I,OAAY4B,UAAayB,OAEzCU,EAAU,QACA2B,IAAV1B,GACFA,EAAMjD,SAAQ,SAAAIB,GACRA,E AAKnB,OAAS,IAChBqF,GAAclE,UAOpBiD,MAAUd,EAAQ4G,eAAqB7E,yBAGlCjB,EIwFE+F,CAAY/G,YC3 HjBgH,EAAgB,WAOhBC,EAAoB,SAAC5H,UACzB6H,OAAOC,aAAa9H,GAAQA,EAAO,GAAK,GAAK,MAG hC,SAAS+H,EAAuB/H,OAEzCvC,EADAiB,EAAO,OAINjB,EAAIuK,KAAKC,IAAIjI,GAAOvC,EAZP,GAYwB A,EAAKA,EAZ7B,GAYgD,EAChEiB,EAAOkJ,EAAkBnK,EAbT,IAa4BiB,SAGtCkJ,EAAkBnK,EAbBR,IAgB2B iB,GAAMoB,QAAQ6H,EAAe,SCpBrE,IAKMO,EAAQ,SAACC,EAAW1K,WAC3BJ,EAAII,EAAEF,OAEHF,GA CL8K,EAAS,GAAJA,EAAU1K,EAAE2K,aAAa/K,UAGzB8K,GAIIE,EAAO,SAAC5K,UACZyK,EAjBW,KAiBC zK,ICfN,SAAS6K,EAAczH,OAC/B,IAAIxD,EAAI,EAAGA,EAAIwD,EAAMtD,OAAQF,GAAK,EAAG,KACIC8 H,EAAOtE,EAAMxD,MAEfa,EAAWiH,KAAUxG,EAAkBwG,UAGIC,SAIJ,ECPT,IAAMoD,EAAOF,EbEa5D,Sa GL+D,wBAaP3H,EAAgB4H,EAAqBC,QAC1C7H,MAAQA,QACR8H,cAAgB,QAChBC,SAAoC,eAAzBtK,QAA QC,IAAIC,gBACX+F,IAAdmE,GAA2BA,EAAUE,WACtCN,EAAczH,QACX4H,YAAcA,OAIdI,SAAWX,EAA MK,EAAME,QAEvBC,UAAYA,EAIjBvC,EAAWS,WAAW6B,sBAQxBK,wBAAA,SAAwBC,EAA0BC,EAAwB C,OAChER,EAAgB9H,KAAhB8H,YAEF5F,EAAQ,MAEVIC,KAAK+H,WACP7F,EAAMrF,KAAKmD,KAAK+ H,UAAUI,wBAAwBC,EAAkBC,EAAYC,IAI9EtI,KAAKiI,WAAaK,EAAOZ,QACvB1H,KAAKgI,eAAiBK,EAA WhC,aAAayB,EAAa9H,KAAKgI,eAClE9F,EAAMrF,KAAKmD,KAAKgI,mBACX,KACCO,EAAYC,GAAQxI,K AAKE,MAAOkI,EAAkBC,EAAYC,GAAQ/I,KAAK,IAC3ExB,EAAO0K,EAAalB,EAAMvH,KAAKkI,SAAUK, KAAe,OAEzDF,EAAWhC,aAAayB,EAAa/J,GAAO,KACzC2K,EAAqBJ,EAAOC,MAAexK,OAAQ6F,EAAWkE, GAEpEO,EAAWpI,YAAY6H,EAAa/J,EAAM2K,GAG5CxG,EAAMrF,KAAKkB,QACNiK,cAAgBjK,MAElB,SA CGnB,EAAWoD,KAAKE,MAAhBtD,OACJ+L,EAAcpB,EAAMvH,KAAKKI,SAAUI,EAAOZ,MAC1C1G,EAA M,GAEDtE,EAAI,EAAGA,EAAIE,EAAQF,IAAK,KACzBkM,EAAW5I,KAAKE,MAAMxD,MAEJ,iBAAbkM,E ACT5H,GAAO4H,EAEsB,eAAzBjL,QAAQC,IAAIC,WAA2B8K,EAAcpB,EAAMoB,EAAaC,EAAWIM,SACIF, GAAIkM,EAAU,KACbC,EAAYL,GAAQI,EAAUR,EAAkBC,EAAYC,GAC5DQ,EAAaC,MAAMC,QAAQH,GA AaA,EAAUtJ,KAAK,IAAMsJ,EACnEF,EAAcpB,EAAMoB,EAAaG,EAAapM,GAC9CsE,GAAO8H,MAIP9H,EA AK,KACDjD,EAAO0K,EAAaE,IAAgB,OAErCN,EAAWhC,aAAayB,EAAa/J,GAAO,KACzCkL,EAAeX,EAAOt H,MAASjD,OAAQ6F,EAAWkE,GACxDO,EAAWpI,YAAY6H,EAAa/J,EAAMkL,GAG5C/G,EAAMrF,KAAKk B,WAIRmE,EAAM3C,KAAK,WCtGhB2J,EAAgB,gBAChBC,EAA0B,CAAC,IAAK,IAAK,IAAK,KAOjC,SAAS C,SAyBIBC,EACAC,EACAC,EACAC,eAzB6BIM,QAFjCmI,QAAAA,aAAUnI,QACVmM,QAAAA,aAAUrM,IA EJkL,EAAS,IAAIoB,EAAOjE,GAMtBkE,EAAe,GAWbC,ECdR,SAAwBlJ,YAIbmJ,EAAQC,MACXA,MAEApJ, EAAcoJ,OACd,MAAOC,YAIN,SACLC,EACA/H,EACAgI,EACAC,EACAC,EACAC,EACAXN,EACAyN,EACA C,EACAC,UAEQP,QAED,KAEW,IAAVM,GAAyC,KAA1BrI,EAAQwF,WAAW,GAAW,OAAO/G,EAAcuB,OA Aa,cAGhF,KACQ,IAAPoI,EAAU,OAAOpI,EA/BT,mBAkCT,SACKoI,QAED,SACA,WACI3J,EAAWuJ,EAAU, GAAKhI,GAAU,kBAEpCA,GAAkB,IAAPsI,EAzCV,QAyCiC,SAEzC,EACJtI,EAAQE,MA3CIqI,UA2CUvL,QA AQ4K,KD/BXY,EAAiB,SAAAjG,GACxCmF,EAAa9M,KAAK2H,MAQdkG,EAAwB,SAAC/H,EAAOgI,EAAQ C,UAG9B,IAAXD,IAA8E,IAA/DxB,EAAwB0B,QAAQD,EAAOtB,EAAU1M,UAEhEgO,EAAOjI,MAAM6G,G AKT7G,MAHM0G,YA4BNyB,EAAe9J,EAAK8F,EAAUiE,EAAQjD,YAAAA,IAAAA,EAAc,SACrDkD,EAAUh K,EAAI7B,QAAQ+J,EAAe,IACrC+B,EAASnE,GAAYiE,EAAYA,MAAUjE,QAAckE,OAAcA,SAK7E3B,EAAe vB,EACfwB,EAAYxC,EACZyC,EAAkB,IAAIzH,YAAYwH,QAAgB,KACIDE,EAA4B,IAAI1H,aAAawH,cAEtC

hB,EAAOyC,IAAWjE,EAAW,GAAKA,EAAUmE,UAdrD3C,EAAO4C,cAAQzB,GAPwB,SAACO,EAASmB,EA AGIB,GACIC,IAAZD,GAAiBC,EAAUrN,QAAUqN,EAAU,GAAGmB,YAAY9B,GAAa,IAE7EW,EAAU,GAAK A,EAAU,GAAG9K,QAAQoK,EAAiBmB,KAIDd,EAlD9B,SAAAI,OACP,IAAbA,EAAgB,KACZqB,EAAc1B,SA CpBA,EAAe,GACR0B,OA+DXP,EAAepD,KAAO+B,EAAQ7M,OAC1B6M,EACG6B,QAAO,SAACC,EAAKC, UACPA, EAAOZN, MACVuC, EAAiB, IAGZiH, EAAMgE, EAAKC, EAAOZN, QHnGf, MGqGXhB, WACH, GAEG+MACPA, EAAOZN, MACVuC, EAAiB, IAGZiH, EAAMgE, EAAKC, EAAOZN, QHnGf, MGqGXhB, WACH, GAEG+MACPA, EAAOZN, MACVuC, EAAiB, IAGZiH, EAAMgE, EAAKC, EAAOZN, QHnGf, MGqGXhB, WACH, GAEG+MACPA, EAAOZN, QHnGf, MGqGXhB, WACH, GAEG+MACPA, EAAOZN, QHnGf, MGqGXhB, WACH, GAEG+MACPA, CAAOZN, QHNGF, CAAOZN, QN,ME3FIW,GAAgDC,EAAMC,gBACtDC,GAAqBH,GAAkBI,SACvCC,GAA6CJ,EAAMC,gBAGnDI,IAFiBD,G AAcD,SAEL,IAAIrG,GAC9BwG,GAA4B5C,IAEzC,SAAgB6C,YACPC,aAAWT,KAAsBM,GAG1C,SAAgBI,YA CPD,aAAWJ,KAAkBE,GAGvB,SAASI,GAAkBC,SACVC,WAASD,EAAME,eAAtC9C,OAAS+C,OACVC,EAA oBR,KAEpB5D,EAAaqE,WAAQ,eACrB1K,EAAQyK,SAERJ,EAAMrK,MAERA,EAAQqK,EAAMrK,MACLqK, EAAM3O,SACfsE,EAAQA,EAAMkE,uBAAuB,CAAExI,OAAQ2O,EAAM3O,SAAU,IAG7D2O,EAAMM,wBA CR3K,EAAQA,EAAMkE,uBAAuB,CAAEX,mBAAmB,KAGrDvD,IACN,CAACqK,EAAMM,sBAAuBN,EAAM rK,MAAOqK,EAAM3O,SAE9C4K,EAASoE,WACb,kBACEtD,EAAqB,CACnB3D,QAAS,CAAEsF,QAASsB,EA AMO,uBAC1BnD,QAAAA,MAEJ,CAAC4C,EAAMO,sBAAuBnD,WAGhCoD,aAAU,WACHC,EAAarD,EAAS4 C,EAAME,gBAAgBC,EAAWH,EAAME,iBACjE,CAACF,EAAME,gBAGRb,gBAACD,GAAkBsB,UAASC,MA AO3E,GACjCqD,gBAACI,GAAciB,UAASC,MAAO1E,GACH,eAAzB3K,QAAQC,IAAIC,SACT6N,EAAMuB,S AASC,KAAKb,EAAMc,UAC1Bd,EAAMc,eCjEGC,yBAOPrP,EAAcmC,mBAM1BmN,OAAS,SAAChF,EAAwBi F,YAAAA,IAAAA,EAA8BtB,QACxDuB,EAAeC,EAAKzP,KAAOuP,EAAe5F,KAE3CW,EAAWhC,aAAamH,E AAKjM,GAAIgM,IACpClF,EAAWpI,YACTuN,EAAKjM,GACLgM,EACAD,EAAeE,EAAKtN,MAAOqN,EAAc ,qBAK/CxQ,SAAW,kBACFuD,EAAiB,GAAI4G,OAAOsG,EAAKzP,aAlBnCA,KAAOA,OACPwD,mBAAqBxD, OACrBmC,MAAQA,qBAmBfuN,QAAA,SAAQH,mBAAAA,IAAAA,EAA8BtB,IAC7BhM,KAAKjC,KAAOuP,E AAe5F,WC7BhCgG,GAAiB,UACjBC,GAAmB,WACnBC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,e AkB/C,SAASC,GAAmBpD,UAClC8C,GAAelQ,KAAKoN,GACzBA,EACCzL,QAAQwO,GAAkBE,IAC1B1O,Q AAQyO,GAAW,QACpBhD,EClBJ,IAAMqD,GAAY,SAAAC,UAASA,MAAAA,IAAmD,IAAVA,GAA6B,KAAV A,GAoBvF,SAAwB1F,GACtB0F,EACA9F,EACAC,EACAiF,MAEIvE,MAAMC,QAAQkF,GAAQ,SAGYzR,EAF 9B0R,EAAU,GAEPzR,EAAI,EAAGC,EAAMuR,EAAMtR,OAAgBF,EAAIC,EAAKD,GAAK,EAGzC,MAFfD,E AAS+L,GAAQ0F,EAAMxR,GAAI0L,EAAkBC,EAAYIF,MAGhDvE,MAAMC,QAAQvM,GAAS0R,EAAQtR,W AARsR,EAAgB1R,GAC3C0R,EAAQtR,KAAKJ,WAGb0R,KAGLF,GAAUC,SACL,MAILIQ,EAAkBkQ,aACTA, EAAMjQ,qBAIfV,EAAW2Q,GAAQ,IC9DL,mBAFwB1Q,EDiEhB0Q,IC7DtB1Q,EAAKP,WACFO,EAAKP,UAA UmR,mBD4DchG,EAa3B,OAAO8F,MAZNzR,EAASyR,EAAM9F,SAEQ,eAAzBzK,QAAQC,IAAIC,UAA6BwQ ,YAAU5R,IAErD6R,QAAQC,KACH9Q,EACDyQ,uLAKC1F,GAAQ/L,EAAQ2L,EAAkBC,EAAY1F,GC7E5C,IA A6B9P,SDiFtC0Q,aAAiBd,GACf/E,GACF6F,EAAMb,OAAOhF,EAAYiF,GAClBY,EAAMT,QAAQH,IACTY,E AITM,EAAcN,GAzEM,SAAhBO,EAAiBC,EAAaC,OEbH5Q,EAAciP,EFc9C9M,EAAQ,OAET,IAAM0O,KAAO F,EACXA,EAAIG,eAAeD,KAAQX,GAAUS,EAAIE,MAEzC7F,MAAMC,QAAQ0F,EAAIE,KAASF,EAAIE,GA AKE,OAAUvR,EAAWmR,EAAIE,IAChE1O,EAAMrD,KAAQkS,GAAUH,OAASF,EAAIE,GAAM,KACICJ,EA AcE,EAAIE,IAC3B1O,EAAMrD,WAANqD,EAAcuO,EAAcC,EAAIE,GAAMA,IAEtC1O,EAAMrD,KAAQkS,G AAUH,SExBU7Q,EFwBe6Q,EErBxC,OAHuC5B,EFwBM0B,EAAIE,KErBxB,kBAAV5B,GAAiC,KAAVA,EAC 1C,GAGY,iBAAVA,GAAgC,IAAVA,GAAiBjP,KAAQiR,EAInD9H,OAAO8F,GAAOxN,OAHTwN,qBFoBL2B, GAAcA,eAAgBzO,GAAO,MAAOA,EA0DrBuO,CAAcP,GAASA,EAAMnR,WG9E7D,IAAMkS,GAAS,SAAAC, UACTnG,MAAMC,QAAQkG,KAEhBA,EAAIJ,OAAQ,GAEPI,GAGM,SAASIO,GAAImO,8BAAmB3S,mCAAA A,2BACzCe,EAAW4R,IAAWX,EAAcW,GAE/BF,GAAOzG,GAAQ4G,EAAWhS,GAAc+R,UAAW3S,MAG9B,I AA1BA,EAAeI,QAAkC,IAAlBuS,EAAOvS,QAAqC,iBAAduS,EAAO,GAE/DA,EAIFF,GAAOzG,GAAQ4G,EA AWD,EAAQ3S,KC5B3C,IAAM6S,GAAoB,qBACpBC,GAAO,IAAI9I,IAEJ+I,GAAuB,SAACzR,EAAqBgK,MA C3B,eAAzBnK,QAAQC,IAAIC,SAA2B,KAEnC2R,EACJ,iBAAiB1R,GAFIgK,sBAAkCA,MAAiB,6NAUpE2H,E AAuBnB,QAAQoB,cAE/BC,GAAwB,EAE5BrB,QAAQoB,MAAQ,SAACE,MAGXP,GAAkB7R,KAAKoS,GACz BD,GAAwB,EAExBL,UAAYE,OACP,4BAPgCK,mCAAAA,oBAQrCJ,gBAAqBG,UAAwBC,MAMjDC,WAEIH, IAA0BL,GAAK9N,IAAIgO,KAErClB,QAAQC,KAAKiB,GACbF,GAAKhJ,IAAIkJ,IAEX,MAAOE,GAGHL,GA AkB7R,KAAKkS,EAAMF,UAE/BF,UAAYE,WAIdIB,QAAQoB,MAAQD,iBC9CNpD,EAAc0D,EAAoBC,mBA AAA,IAAAA,EAAoB1S,GAC5D+O,EAAM4D,QAAUD,EAAaC,OAAS5D,EAAM4D,OAAUF,GAAiBC,EAAaC,

OCJxFC,GAAc,wCAEdC,GAAe,WAMN,SAASC,GAAOC,UAE3BA,EAEGIR,QAAQ+Q,GAAa,KAGrB/Q,QAA QgR,GAAc,ICd7B,gBAAgBE,UACPjJ,EAAuBM,EAAK2I,KAAS,ICH/B,SAASC,GAAM5S,SAER,iBAAXA,IAC mB,eAAzBC,QAAQC,IAAIC,UACTH,EAAO6S,OAAO,KAAO7S,EAAO6S,OAAO,GAAGxC,eCqB9C,IAAMyC ,GAAW,SAAAC,SAEE,mBAARA,GAAsC,iBAARA,GAA4B,OAARA,IAAiB1H,MAAMC,QAAQyH,IAItFC,GA Aa,SAAA9B,SACF,cAARA,GAA+B,gBAARA,GAAiC,cAARA,GAGzD,SAAS+B,GAAMjT,EAAQ+S,EAAK7B, OACpBF,EAAMhR,EAAOkR,GACf4B,GAASC,IAAQD,GAAS9B,GAC5BkC,GAAUIC,EAAK+B,GAEf/S,EAA OkR,GAAO6B,EAIH,SAASG,GAAUIT,8BAAWmT,mCAAAA,kCACzBA,iBAAM,KAAbnC,UACL8B,GAAS9B ,OACN,IAAME,KAAOF,EACZgC,GAAW9B,IACb+B,GAAMjT,EAAQgR,EAAIE,GAAMA,UAMzBIR,MC5Clo T,GAAsCpF,EAAMC,gBAE5CoF,GAAgBD,GAAajF,SCcpCmF,GAAc,GAkJpB,SAAwBC,GACtBvT,EACA+H, EAOAvF,OAEMgR,EAAqBIT,EAAkBN,GACvCyT,GAAwBb,GAAM5S,KAMhC+H,EAHF2L,MAAAA,aAAQh U,MAGNqI,EAFFqC,YAAAA,aA/JJ,SAAoBhK,EAAsBuT,OAClCtT,EAA8B,iBAAhBD,EAA2B,KAAOsS,GAA OtS,GAE7DkT,GAAYjT,IAASiT,GAAYjT,IAAS,GAAK,MAEzC+J,EAAiB/J,MAAQuT,G9B3BPxN,Q8B8BT/F, EAAOiT,GAAYjT,WAG3BsT,EAAuBA,MAAqBvJ,EAAgBA,EAoJnDvJ,CAAW9L,EAAQ3H,YAAa2H,EAAQ4 L,uBAEpD5L,EADF3H,YAAAA,aC5LW,SACbJ,UAEO4S,GAAM5S,aAAoBA,YAAqBD,EAAiBC,ODyLvD8T, CAAoB9T,KAG9BO,EACJwH,EAAQ3H,aAAe2H,EAAQqC,YACxBsI,GAAO3K,EAAQ3H,iBAAgB2H,EAAQq C,YAC1CrC,EAAQqC,aAAeA,EAGvB2J,EACJP,GAAwBxT,EAAgC0T,MACpDrI,MAAM9L,UAAUyU,OAASh U,EAAgC0T,MAAOA,GAAOO,OAAOpT,SAC9E6S,EAGFQ,EAAoBnM,EAAQmM,kBAE5BV,GAAsBxT,EAA OkU, oBAG7BA, EAFEnM, EAAQmM, kBAEU, SAACC, EAAMC, EAAUC, UAC/BrU, EAAgCkU, kBACICC, EACA C,EACAC,IAEAtM,EAAQmM,kBAA4CC,EAAMC,EAAUC,IAGlDrU,EAAgCkU,uBAkBtDI,EAdEC,EAAiB,IA AIpK,EACzB3H,EACAjC,EACAiT,EAAuBxT,EAAgBuU,oBAAkCrO,GAKrEqE,EAAWgK,EAAehK,UAA6B,IA AjBmJ,EAAMxU,OAQ5CsV,EAAa,SAAC7F,EAAO8F,UAhJ7B,SACEC,EACA/F,EACAgG,EACApK,OAGSqK, EAOLF,EAPFhB,MACAa,EAMEG,EANFH,eACAjC,EAKEoC,EALFpC,aACAuC,EAIEH,EAJFG,mBACAX,EA GEQ,EAHFR,kBACA3T,EAEEmU,EAFFnU,kBACAP,EACE0U,EADF1U,OAI2B,eAAzBC,QAAQC,IAAIC,UA A2B2U,gBAAcvU,SApE3D,SAAkCgS,EAA2B5D,EAAe+E,YAA1CnB,IAAAA,EAAa3S,OAIvC0M,OAAeqC,G AAO4D,MAAAA,IACtBwC,EAAgB,UAEtBrB,EAAMnS,SAAQ,SAAAyT,OAER9D,EErD4B/P,EAAYC,EFoDx C6T,EAAkBD,MAQjB9D,KALDrR,EAAWoV,KACbA,EAAkBA,EAAgB3I,JAIxB2I,EACV3I,EAAQ4E,GAAO6 D,EAAc7D,GACnB,cAARA,GE9D4B/P,EF+DZ4T,EAAc7D,GE/DU9P,EF+DJ6T,EAAgB/D,GE9DnD/P,GAAKC ,EAAOD,MAAKC,EAAMD,GAAKC,GF+DzB6T,EAAgB/D,MAKnB,CAAC5E,EAASyI,GAkDQG,CAFXC,GA AexG,EAAOH,aAAW4E,IAAed,IAEX1S,EAAc+O,EAAOiG,GAAjEtI,OAASoH,OAEV0B,EAjDR,SACEb,EAC AhK,EACAwK,EACAM,OAEM1K,EAAa4D,KACb3D,EAAS6D,KAET6G,EAAY/K,EACdgK,EAAe9J,wBAAw B7K,EAAc+K,EAAYC,GACjE2J,EAAe9J,wBAAwBsK,EAAepK,EAAYC,SAGzC,eAAzB3K,QAAQC,IAAIC,U AA2B2U,gBAAcQ,GAE5B,eAAzBrV,QAAQC,IAAIC,WAA8BoK,GAAY8K,GACxDA,EAAmBC,GAGdA,EA6 BoBC,CACzBhB,EACAhK,EACA+B,EACyB,eAAzBrM,QAAQC,IAAIC,SAA4BuU,EAAmBW,wBAAqBnP,GA G5EsP,EAAeb,EAEfN,EAA6BX,EAAM+B,KAAO9G,EAAM8G,KAAO/B,EAAMgC,IAAM/G,EAAM+G,IAAM 1V,EAE/E2V,EAAc/C,GAAMyB,GACpBuB,EAAgBlC,IAAU/E,OAAaA,KAAU+E,GAAU/E,EAC3DkH,EAAkB, OAGnB,IAAM3E,KAAO0E,EACD,MAAX1E,EAAI,IAAsB,OAARA,IACL,gBAARA,EACP2E,EAAgBH,GAAK E,EAAc1E,IAEnCgD,EACIA,EAAkBhD,EAAK4E,EAAWzB,IAClCsB,GACAG,EAAU5E,MAId2E,EAAgB3E,G AAO0E,EAAc1E,YAIrCvC,EAAM/J,OAAS8O,EAAM9O,QAAU+J,EAAM/J,QACvCiR,EAAgBjR,WAAa+J,EA AM/J,SAAU8O,EAAM9O,QAGrDiR,EAAgBP,UAAYjK,MAAM9L,UAC/ByU,OACCa,EACAtU,EACA6U,IAAu B7U,EAAoB6U,EAAqB,KAChEzG,EAAM2G,UACN5B,EAAM4B,WAEPrB,OAAOpT,SACPgB,KAAK,KAERg U,EAAgBpB,IAAMe,EAEf9P,gBAAc2O,EAAoBwB,IAuEhBvB,EAAwB3F,EAAO8F,EAAKIK,WAE7DiK,EAA WpU,YAAcA,GAEzBkU,EAA2BtG,EAAMwG,WAAWA,IACrBd,MAAQK,EAC/BO,EAAuBC,eAAiBA,EACxC D,EAAuBIU,YAAcA,EACrCkU,EAAuBJ,kBAAoBA,EAI3CI,EAAuBO,mBAAqBrB,EACxCnI,MAAM9L,UAAU yU,OACZhU,EAAgC6U,mBAChC7U,EAAgCO,mBAEpCb,EAEJ4U,EAAuB/T,kBAAoBA,EAG3C+T,EAAuBtU, OAASwT,EAC1BxT,EAAgCA,OAClCA,EAEJsU,EAAuByB,cAAgB,SAAuB/T,OACvCgU,EAA0CjO,EAAvDqC ,YAAqC6L,uIAAkBlO,mBAEzDmO,EACJF,GACGA,OAAuBpD,GAAM5Q,GAAOA,EAAM0Q,GAAO3S,EAAi BiC,YAQhEuR,GAAsBvR,OALxBiU,GACHvC,MAAOK,EACP3J,YAAa8L,IAG+B1T,IAGhDlD,OAAO6W,eAA e7B,EAAwB,eAAgB,CAC5DvQ,sBACSzB,KAAK8T,qBAGdvT,aAAImO,QACGoF,oBAAsB5C,EACvB6C,GAA

M,GAAMrW,EAAgCsS,aAActB,GAC1DA,KAIqB,eAAzB/Q,QAAQC,IAAIC,WACd0R,GAAqBzR,EAAaG,GAE IC+T,EAAuBe,4BGzSXjV,EAAqBgK,OAC/BkM,EAAmB,GACnBC,GAAc,SAEX,SAACjB,OACDiB,IACHD,E AAiBhB,IAAa,EAC1BhW,OAAOkX,KAAKF,GAAkBpX,QATnB,KASoC,KAG3CuX,EAAiBrM,sBAAkCA,MA AiB,GAE1EwG,QAAQC,KACN,iDAAsDzQ,EAAcqW,oQAUtEF,GAAc,EACdD,EAAmB,KHiRqBI,CAC1CtW,E ACAG,IAIJ+T,EAAuBjV,SAAW,qBAAUiV,EAAuB/T,mBAE/DkT,GACFkD,EAIErC,EAA0BtU,EAA0D,CAEpF 0T, OAAO, EACPa, gBAAgB, EAChBnU, aAAa, EACbyU, oBAAoB, EACpBX, mBAAmB, EACnB3T, mBAAMB, EACNBAT, mBAAMB, EACNBAT, mBAAMB, EACNBAT, mBAAMB,CnBP,QAAQ,EACR+V,eAAe,IAIZzB,EIpUT,ICIMsC,GAAS,SAAC5U,mBCCQ6U,EACtBC,EACA9U,EACA+F, eAAAA,IAAAA,EAAkBnI,IAEbmX,qBAAmB/U,UACfY,EAAiB,EAAG4G,OAAOxH,QAK9BgV,EAAmB,kBA AaF,EAAqB9U,EAAK+F,EAASzE,oCAGzE0T,EAAiBC,WAAa,SAAAC,UAC5BL,EAAqBC,EAAsB9U,OAAU+ F,KAAYmP,KAGnEF,EAAiBtD,MAAQ,SAAAA,UACvBmD,EAAqBC,EAAsB9U,OACtC+F,GACH2L,MAAOrI ,MAAM9L,UAAUyU,OAAOjM,EAAQ2L,MAAOA,GAAOO,OAAOpT,aAGxDmW,EDzBuBH,CAAqBM,GAAi BnV,IDJvD,CACb,IACA,OACA,UACA,OACA,UACA,QACA,QACA,IACA,OACA,MACA,MACA,MACA,aAC A,OACA,KACA,SACA,SACA,UACA,OACA,OACA,MACA,WACA,OACA,WACA,KACA,MACA,UACA,MA CA,SACA,MACA,KACA,KACA,KACA,QACA,WACA,aACA,SACA,SACA,OACA,KACA,KACA,KACA,KACA A,KACA,KACA,OACA,SACA,SACA,KACA,OACA,IACA,SACA,MACA,QACA,MACA,MACA,SACA,QACA, SACA,KACA,OACA,OACA,MACA,OACA,UACA,OACA,WACA,OACA,QACA,MACA,WACA,SACA,KACA, WACA,SACA,IACA,QACA,UACA,MACA,WACA,IACA,KACA,KACA,OACA,IACA,OACA,SACA,UA CA,SACA,QACA,SACA,OACA,SACA,QACA,MACA,UACA,MACA,QACA,QACA,KACA,WACA,QACA,KA CA,QACA,OACA,QACA,KACA,QACA,IACA,KACA,MACA,QACA,MAGA,SACA,WACA,OACA,UACA,gBA CA,IACA,QACA,OACA,iBACA,SACA,OACA,OACA,UACA,UACA,WACA,iBACA,OACA,OACA,MACA,OA CA,WACA,SCnIUT,SAAQ,SAAA6V,GACIBR,GAAOQ,GAAcR,GAAOQ,UELTC,yBAOP7U,EAAgB4H,QACr B5H,MAAQA,OACR4H,YAAcA,OACdG,SAAWN,EAAczH,GAI9BsF,EAAWS,WAAWjG,KAAK8H,YAAc,8B AG3CkN,aAAA,SACEC,EACA7M,EACAC,EACAC,OAGMtH,EAAMsH,EADIE,GAAQxI,KAAKE,MAAOkI,E AAkBC,EAAYC,GACvC/I,KAAK,IAAK,IAC/BgC,EAAKvB,KAAK8H,YAAcmN,EAG9B5M,EAAWpI,YAAYs B,EAAIA,EAAIP,MAGjCkU,aAAA,SAAaD,EAAkB5M,GAC7BA,EAAW1B,WAAW3G,KAAK8H,YAAcmN,M AG3CE,aAAA,SACEF,EACA7M,EACAC,EACAC,GAEI2M,EAAW,GAAGzP,EAAWS,WAAWjG,KAAK8H,Y AAcmN,QAGtDC,aAAaD,EAAU5M,QACvB2M,aAAaC,EAAU7M,EAAkBC,EAAYC,SCtCzC8M,2CAYnBC,cA AgB,eACRrU,EAAMwM,EAAKyH,SAASIY,eACrBiE,EAAK,MAAO,OAEX+C,EAAQjB,oBACA,CAACiB,aAA mBA,MAAa7F,YAAqBoX,+BAC7C3D,OAAOpT,SAASgB,KAAK,SAEfyB,mBAW/BuU,aAAe,kBACT/H,EAA KgI,OACAlV,EAAiB,GAGnBkN,EAAK6H,sBAGdI,gBAAkB,oBACZjI,EAAKgI,cACAlV,EAAiB,OAGpB+L,U ACHnO,GAAU,KtChDc,uBACL4F,UsCiDpB4R,wBAAyB,CACvBC,OAAQnI,EAAKyH,SAASIY,eAIpBgH,EAA QjB,WACViB,IACDsI,EAAYtI,MAAQA,GAIhB,CAAC2H,6BAAWW,GAAOuC,IAAI,mBAsDhCgH,KAAO,W ACLpI,EAAKgI,QAAS,QAzGTP,SAAW,IAAIzP,EAAW,CAAEF,UAAU,SACtCkQ,QAAS,6BAchBK,cAAA,SA Ac1I,UACRnN,KAAKwV,OACAIV,EAAiB,GAGnBoL,gBAACU,IAAkBpK,MAAOhC,KAAKiV,UAAW9H,MA kCnD2I,yBAAA,SAAyBC,UAEdzV,EAAiB,SCvEjB0V,GAAc,CACzBxQ,WAAAA,EACAuG,YAAAA,ICmByB, eAAzBpO,QAAQC,IAAIC,UACS,oBAAdoY,WACe,gBAAtBA,UAAUC,SAGV5H,QAAQC,KACN,wNAOyB,eA AzB5Q,QAAQC,IAAIC,UAAsD,SAAzBF,QAAQC,IAAIC,UAAyC,oBAAXQ,SACrFA,OAAO,8BAAgCA,OAA O,+BAAiC,EAElC,IAAzCA,OAAO,+BAETiQ,QAAQC,KACN,4TAOJIQ,OAAO,+BAAiC,8LXP3B,SAAuBgO,O AC9B8J,EAAajK,aAAW4E,IACxBsF,EAAe1J,WAAQ,kBA9B/B,SAAoBuD,EAAsBkG,OACnClG,SACI3P,EAAi B,OAGtB/C,EAAW0S,GAAQ,KACfoG,EAAcpG,EAAMkG,SAGC,eAAzBxY,QAAQC,IAAIC,UACK,OAAhBw Y,IAAwBtN,MAAMC,QAAQqN,IAAuC,iBAAhBA,EAKzDA,EAHE/V,EAAiB,UAMxByI,MAAMC,QAAQiH,I AA2B,iBAAVA,EAC1B3P,EAAiB,GAGnB6V,OAAkBA,KAAelG,GAAUA,EAQfqG,CAAWjK,EAAM4D,MAA OkG,KAAa,CACtE9J,EAAM4D,MACNkG,WAGG9J,EAAMc,SAIJzB,gBAACoF,GAAa/D,UAASC,MAAOoJ,G AAe/J,EAAMc,UAHjD,uDYtCI,SACb5Q,8BACGC,mCAAAA,wBAEG0D,EAAQc,iBAAIzE,UAAYC,IACxByB, eAAiCqT,GAAoBiF,KAAKC,UAAUtW,IACpEuW,EAAc,IAAI1B,GAAY7U,EAAOjC,YAMlCyY,EAAqBrK,OA CtBhE,EAAa4D,KACb3D,EAAS6D,KACT8D,EAAQ/D,aAAW4E,IAGnBmE,EAFcnF,SAAOzH,EAAWjC,mBA AmBnI,IAE5B0Y,cAEA,eAAzBhZ,QAAQC,IAAIC,UAA6B6N,EAAMuB,SAAS2J,MAAMvK,EAAMc,WAEtEm B,QAAQC,mCACwBtQ,uEAKP,eAAzBN,QAAQC,IAAIC,UACZqC,EAAM2W,MAAK,SAAArS,SAAwB,iBAA

TA,IAAkD,IAA7BA,EAAKqG,QAAQ,eAG5DyD,QAAQC,qVAKNIG,EAAWzC,QACbuP,EAAaF,EAAU5I,EAA OhE,EAAY4H,EAAO3H,GAOjDwO,mBAAgB,eACTzO,EAAWzC,cACduP,EAAaF,EAAU5I,EAAOhE,EAAY4 H,EAAO3H,GAC1C,kBAAMmO,EAAYvB,aAAaD,EAAU5M,MAEjD,CAAC4M,EAAU5I,EAAOhE,EAAY4H,E AAO3H,IAGnC,cAGA6M,EAAaF,EAAU5I,EAAOhE,EAAY4H,EAAO3H,MACpDmO,EAAYxO,SACdwO,EAA YtB,aAAaF,EAAUvW,EAA0B2J,EAAYC,OACpE,KACC0B,OACDqC,GACH4D,MAAO4C,GAAexG,EAAO4D,EAAOyG,EAAqB1G,gBAG3DyG,EAAYtB,aAAaF,EAAUjL,EAAS3B,EAAYC,UAzD/B,eAAzB3K,QAAQC,IA AIC,UACd0R,GAAqBtR,GA6DhByN,EAAMqL,KAAKL,oFC9EL,SACbna,GAK2B,eAAzBoB,QAAQC,IAAIC,U ACS,oBAAdoY,WACe,gBAAtBA,UAAUC,SAGV5H,QAAQC,KACN,8IAVD/R,mCAAAA,wBAcG0D,EAAQc,i BAAIzE,UAAYC,IAAgB+C,KAAK,IAC7CxB,EAAOuT,GAAoBpR,UAC1B,IAAIkN,GAAUrP,EAAMmC,qBCt BZ,kBAAMgM,aAAW4E,qB3CORhN,mC4CGVkT,OAERC,EAAYvL,EAAMwG,YAAW,SAAC7F,EAAO8F,OA CnCIC,EAAQ/D,aAAW4E,IAEjBd,EAAiBgH,EAAjBhH,aACFkH,EAAYrE,GAAexG,EAAO4D,EAAOD,SAEIB, eAAzBrS,QAAQC,IAAIC,eAA2C+F,IAAdsT,GAE3C5I,QAAQC,8HACmH9Q,EACvHuZ,QAKCtL,gBAACsL,O AAc3K,GAAO4D,MAAOiH,EAAW/E,IAAKA,eAGtDgF,EAAaF,EAAWD,GAExBC,EAAUnZ,yBAA2BL,EAAi BuZ,OAE/CC"}

## Found in path(s):

\* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.browser.cjs.js.map

No license file was found, but licenses were detected in source scan.

## {"version":3,"file":"styled-

components.native.esm.js","sources":["../../src/utils/generateAlphabeticName.js",".../../src/utils/hash.js","../../src/utils/generateComponentId.js","../../src/utils/getComponentName.js","../../src/utils/isFunction.js","../../src/utils/isStateless Function.js","../../src/utils/isPlainObject.js","../../src/utils/isStyledComponent.js","../../src/constants.js","../../src/utils/empties.js","../../src/utils/errors.js","../../src/utils/error.js","../../src/sheet/GroupedTag.js","../../src/sheet/GroupIDAllo cator.js","../../src/sheet/Rehydration.js","../../src/utils/nonce.js","../../src/sheet/dom.js","../../src/sheet/Tag.js","../../src/sheet/Sheet.js","../../src/utils/stylisPluginInsertRule.js","../../src/utils/stylis.js","../../src/models/StyleSheetManager.js","../../src/models/Keyframes.js","../../src/utils/hyphenateStyleName.js","../../src/utils/addUnitIfNeeded.js","../../src/utils/flatten.js","../../src/vendor/postcss/warn-

once.js","../../src/vendor/postcss/tokenize.js","../../src/vendor/postcss/terminal-

highlight.js","../../src/vendor/postcss/css-syntax-

error.js","../../src/vendor/postcss/stringifier.js","../../src/vendor/postcss/stringify.js","../../src/vendor/postcss/node.js", "../../src/vendor/postcss/declaration.js","../../src/vendor/postcss/comment.js","../../src/vendor/postcss/parser.js","../../src/vendor/postcss/parser.js","../../src/vendor/postcss/at-

rule.js","../../src/vendor/postcss/list.js","../../src/vendor/postcss/rule.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/result.js","../../src/vendor/postcss/lazy-

result.js","../../src/vendor/postcss/processor.js","../../src/vendor/postcss/root.js","../../src/vendor/postcss/input.js","../../src/vendor/postcss-safe-parser/safe-parser.js","../../src/vendor/postcss-safe-

parser/parse.js","../../src/models/InlineStyle.js","../../src/utils/mixinDeep.js","../../src/utils/determineTheme.js","../../src/utils/isTag.js","../../src/utils/generateDisplayName.js","../../src/models/ThemeProvider.js","../../src/models/Styled NativeComponent.js","../../src/utils/interleave.js","../../src/constructors/css.js","../../src/constructors/constructWithOp tions.js","../../src/hoc/withTheme.js","../../src/hooks/useTheme.js","../../src/native/index.js"],"sourcesContent":["//@flow\n/\* eslint-disable no-bitwise \*\n\nconst AD\_REPLACER\_R = /(a)(d)/gi;\n\n/\* This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*\nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25? 39: 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabet-length \*\\n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0)

```
\n\ name = getAlphabeticChar(x % charsLength) + name;\n\ \n\n\ return (getAlphabeticChar(x % charsLength) +
name).replace(AD REPLACER R, '$1-$2');\n\\\n","// @flow\n/* eslint-disable *\\n\nexport const SEED =
5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that
we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number \Rightarrow {\n let i =
x.length;\n\n while (i) \{\n h = (h * 33) \land x.charCodeAt(--i);\n \} \land return h;\n\};\n\n' This is a djb2 hashing
function\nexport const hash = (x: string): number => \{\n return phash(SEED, x);\n\;\n","// @flow\n/* eslint-disable
*/nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport
default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n};\n","// @flow\nimport type {
IStyledComponent } from '../types';\n\nexport default function getComponentName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE ENV !== 'production' ?
typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n // $FlowFixMe\n
target.name ||\n 'Component'\n );\n}\n","// @flow\nexport default function isFunction(test: any): boolean %checks
\n return typeof test === 'function':\n\\n","// @flow\nexport default function isStatelessFunction(test: any):
boolean \{ n \text{ return } (n \text{ type of test === 'function'} \ \&\& ! (n \text{ type of test === 'function'} ) \}
  test.prototype\n
test.prototype.isReactComponent\n )\n );\n}\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x:
any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString ? x.toString() :
Object.prototype.toString.call(x)) === '[object Object]' &&n !typeOf(x);\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC DISABLE SPEEDY: ?boolean;\ndeclare var VERSION :
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT APP SC ATTR || process.env.SC ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC_VERSION = __VERSION__;\nexport const SPLITTER = '/*!sc*/\\n';\n\nexport const IS_BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT APP SC DISABLE SPEEDY !== 'undefined' &&
process.env.REACT APP SC DISABLE SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT APP SC DISABLE SPEEDY\n
   : (typeof process !== 'undefined' && typeof
process.env.SC DISABLE SPEEDY !== 'undefined' && process.env.SC DISABLE SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n\// Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nexport const EMPTY_ARRAY =
Object.freeze([]);\nr, "export default {\"1\":\"Cannot create
styled-component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a
`ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you
trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\",\"3\":\"Streaming SSR
is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\n\",\"4\":\"The
`StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target
falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used
on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the
custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally
removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop
prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually
this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to
troubleshoot and fix the common cases where this situation can happen: https://github.com/styled-
```

components/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\"\_This error was replaced with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\'\\\\\ helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\",\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n``\\n\\n,\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE\_ENV !== 'production' ? errorMap : {}; $\n/n/**$ n \* super basic version of sprintf\n \*\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len = args.length; c < len; c + = 1) {\n b.push(args[c]);\n }\n\n b.forEach(d => {\n a = 1}) a.replace(/% [a-z]/, d); $\n$ }); $\n$  return a; $\n$  $\n$  \* Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/\nexport default function throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE\_ENV === 'production') {\n throw new Error(\n `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0? Args: \$\interpolations.join(', ')\rangle`: "\n\rangle \n\rangle else \n\rangle throw new Error(format(ERRORS[code], ...interpolations).trim()); $\n \n\$  (@flow\n/\* eslint-disable no-use-before-define \*/n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*/nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n};\n\nconst BASE SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE\_SIZE);\n this.length = BASE\_SIZE;\n this.tag = tag;\n \\n\n indexOfGroup(group: number): number \\n let index = 0;\n for (let i = 0; i < group; i++) {\n  $index += this.groupSizes[i];\n }\n\n return index;\n }\n\n$ insertRules(group: number, rules: string[]): void {\n if (group >= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n let newSize = oldSize;\n while (group >= newSize) {\n newSize  $<<= 1;\n$ if (newSize < 0) {\n throwStyledError(16, `\${group}`);\n }\n this.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n n nthis.length =  $newSize;\n\n$ for (let i = oldSize; i < newSize; i++) {\n this.groupSizes[i] = 0;\n  $n \in \mathbb{N}$  let ruleIndex = this.indexOfGroup(group + 1);\n for (let i = 0, l = rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n this.groupSizes[group]++;\n ruleIndex++;\n  $n \leq n \leq n$  $void {n if (group < this.length) {n const length = this.groupSizes[group]; n}$ const startIndex = this.indexOfGroup(group);\n  $const\ endIndex = startIndex + length; \n\n$ this.groupSizes[group] = 0;\n\n (let i = startIndex; i < endIndex; i++) {\n this.tag.deleteRule(startIndex);\n  $n > n \le n \le Group(group)$ number): string  $\{ n \mid \text{tet css} = \text{this.length} \mid \text{this.groupSizes[group]} === 0 \} \{ n \mid \text{this.groupSizes[group]} === 0 \}$ return css;\n \\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length; $\n\$  for (let i = startIndex; i < endIndex; i++) { $\n$ css +=`\${this.tag.getRule(i)}\${SPLITTER}`;\n }\n\n return css;\n }\n\n","// @flow\n\nimport throwStyledError from

'../utils/error';\n\nconst MAX\_SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet

```
reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () =>
{\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n};\n\nexport const
getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) {\n return (groupIDRegister.get(id):
any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n nextFreeGroup++;\n \\n\n const group =
nextFreeGroup++; \n\ if (\n\ process.env.NODE\_ENV !== 'production' &\&\n\ ((group | 0) < 0 || group > 0)
MAX_SMI)\n ) {\n throwStyledError(16, `${group}`);\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n return group;\n\;\n\nexport const getIdForGroup = (group: number): void | string
=> {\n return reverseRegister.get(group);\n};\n\nexport const setGroupForId = (id: string, group: number) => {\n if
(group >= nextFreeGroup) {\n nextFreeGroup = group + 1;\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n\;\n\","// @flow\n\nimport { SPLITTER, SC ATTR, SC ATTR ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from
'./GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR =
`style[${SC ATTR}][${SC ATTR VERSION}=\"${SC VERSION}\"]`;\nconst MARKER RE = new
(sheet: Sheet) \Rightarrow {\n const tag = sheet.getTag();\n const { length } = tag;\n\n let css = ";\n for (let group = 0;
group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue:\n\n const selector = `${SC ATTR}.g${group}[id=\"${id}\"]`;\n\n let content = ";\n if (names !==
undefined) \n names.forEach(name => \n
  if (name.length > 0) {\n
  content += \S{name}, \S n
   }\n
 });\n }\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
rehydration\n css += `{\text{content}} {selector}{content:\"${content}\"}${SPLITTER}`:\n \\n\n return
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) \{\n // eslint-disable-next-line\n if
((name = names[i])) \{ \n
                                  Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
string[] = []:\n\n for (let i = 0, l = parts.length; i < l; i++) {\n const part = parts[i].trim();\n if (!part) continue;\n\n
 const marker = part.match(MARKER RE);\n if (marker) {\n
  const group = parseInt(marker[1], 10) \mid 0;\n
const id = marker[2]; \n\n
                                   if (group !== 0) {\n
  // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
   // Rehydrate names and rules\n
  // looks like: data-
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
  rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n
  n n
  rules.length = 0;\n } else {\n rules.push(part);\n }\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR); \langle n \rangle for (let i = 0, 1 = nodes.length; i < 1; i + + 1 (\n const node =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC ATTR) !== SC ATTR ACTIVE)
        rehydrateSheetFromTag(sheet, node);\n\n
   if (node.parentNode) {\n
node.parentNode.removeChild(node);\n
  n \leq n \leq n 
*/\n\ndeclare var window: { __webpack_nonce__: string };\n\nconst getNonce = () => {\n\n return typeof window
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null \ | \ : n
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT_TYPE = 1; /* Node.ELEMENT_TYPE *\n\n/* Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT_TYPE &&
child.hasAttribute(SC_ATTR)) {\n
  return ((child: any): HTMLStyleElement);\n \n \n\n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last */nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
```

findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n style.setAttribute(SC ATTR, SC ATTR ACTIVE);\n style.setAttribute(SC ATTR VERSION,  $SC_VERSION$ ;\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/\*\* Get the CSSStyleSheet instance for a given style element \*/nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return ((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet property\n const { styleSheets } = document;\n for (let i = 0, l = styleSheets.length; i < l; i++) {\n const sheet = styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n\n throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/\*\* Create a CSSStyleSheet-like tag depending on the environment \*\nexport const makeTag = ({ isServer, useCSSOMInjection, target }: SheetOptions): Tag => {\n if (isServer) {\n return new VirtualTag(target);\n } else if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n} \n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet: makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean \\n try \\n this.sheet.insertRule(rule, index);\n this.length++;\n return true;\n \} catch (\_error) \\n return false;\n \}\n\n deleteRule(index: number): void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule = this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule !== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n return ";\n }\n \n\n/\*\* A Tag that emulates the CSSStyleSheet API but uses text nodes \*\nexport class TextTag implements Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <= this.length && index  $\geq 0$  (\n const node = document.createTextNode(rule);\n this.nodes[index];\n this.element.insertBefore(node, refNode || null);\n this.length++;\n return true;\n } return false; $\n$   $\n$   $\n$  deleteRule(index: number): void  $\n$ this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  ${\rm in rules: string[]; \n\ length: number; \n\ constructor(\_target?: HTMLElement) {\n\ this.rules = []; \n\ this$ this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean \\n if (index <= this.length) \\n this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else {\n return false; $\n$  } $\n$  } $\n$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD\_REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/\n static registerId(id:

string): number  $\{\n$  return getGroupForId(id);\n  $\}\n$  constructor(\n options: SheetConstructorArgs = EMPTY OBJECT,\n globalStyles?: GlobalStylesAllocationMap = { },\n names?: NamesAllocationMap\n ) {\n ...options, $\n$  }; $\n$  this.gs = globalStyles; $\n$  this.names = new this.options =  $\{\n$  ...defaultOptions, $\n$ Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD REHYDRATE = rehydrateSheet(this);\n \\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\/n \*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n}  $groupNames = new Set(); \n$ groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n }\n \\n\n /\*\* Insert new rules which also marks the name as known \*/\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\ /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n'\*\* Outputs the current sheet as a CSS string with markers for SSR \* $\n$  toString(): string {\n return outputSheet(this);\n }\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block)  $\{\n$  try  $\{\n$ insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n // property\n // @import\n if (depth === 0 && content.charCodeAt(0) switch (context) {\n case 1:\n === 64) return insertRule(`\${content};`), ";\n break;\n // selector\n case 2:\n if (ns === 0) return content + delimiter;\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return  $content + (at === 0 ? delimiter : "); \n$ }\n case -2:\n content.split(needle).forEach(toSheet);\n }\n \;\n\\n","import Stylis from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT \ from './empties';\nimport throwStyledError from './error';\nimport \ phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT\_REGEX = /^\\s\*\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n

```
options = EMPTY OBJECT,\n plugins = EMPTY ARRAY,\n\: StylisInstanceConstructorArgs =
EMPTY_OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n //
and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR
architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin =
context => {\n if (context === -2) {\n const parsedRules = parsingRules;\n
   parsingRules = [];\n
parsedRules;\n \n \\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n
});\n\n let componentId: string;\n let selector: string;\n let selectorRegexp: RegExp;\n let
_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) => {\n if (\n
do not replace the first occurrence if it is complex (has a modifier)\n
  (offset === 0 ?
COMPLEX SELECTOR PREFIX.indexOf(string[ selector.length]) === -1 : true) &&\n // no consecutive self
refs (.b.b); that is a precedence boost and treated differently\n
  !string.match(_consecutiveSelfRefRegExp)\n )
         return \.\${\_componentId}\}'\n\\n\ return \match:\\n\\\\n\ \\*\\n\ *\\n\ when writing a style like\\n\ *\\n\ *\n\ *\\n\ *\\n\*\n\ *\\n\ *\\n\n
& + & \{n * \text{color}; \text{red}; n * \} \n * The second ampersand should be a reference to the static component
class. stylis\n * has no knowledge of static class so we have to intelligently replace the base selector.\n *\n *
https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <- more info about the context phase values\n *\"2\"
means this plugin is taking effect at the very end after all other processing is complete\n *\n const
selfReferenceReplacementPlugin = (context, _, selectors) => {\n if (context === 2 && selectors.length &&
selectors[0].lastIndexOf( selector) > 0) {\n // eslint-disable-next-line no-param-reassign\n
selectors[0].replace( selectorRegexp, selfReferenceReplacer);\n \n \;\n\n stylis.use([...plugins,
selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector,
prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT REGEX, ");\n const cssStr
= selector && prefix ? \{\text{selector}\} \{\text{selector}\}  { \{\text{flatCSS}}\} : flatCSS; \|\ \| // stylis has no concept of state to be
passed to plugins\n // but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in
sync with the current stylis run\n componentId = componentId;\n selector = selector;\n selectorRegexp =
new RegExp(`\\\\${_selector}\\\\b`, 'g');\n _consecutiveSelfRefRegExp = new
RegExp(`()\) selector ?'': selector, cssStr);\n\n return stylis(prefix || !selector ?'': selector, cssStr);\n\n
stringifyRules.hash = plugins.length\n ? plugins\n
   .reduce((acc, plugin) => \{\n
   if (!plugin.name) {\n
 throwStyledError(15);\n
  return phash(acc, plugin.name);\n
   }, SEED)\n
   n n
  .toString()\n :
":\n\n return stringifyRules;\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect,
useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from
'../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props
= {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?:
StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext:
Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer =
StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> =
React.createContext();\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet:
StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\nexport function
useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n}\n\nexport function
useStylis(): Stringifier {\n return useContext(StylisContext) || masterStylis;\n}\n\nexport default function
StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const
contextStyleSheet = useStyleSheet(); \n\ const styleSheet = useMemo(() => {n let sheet = contextStyleSheet; \n\ n}
 if (props.sheet) {\n
                               // eslint-disable-next-line prefer-destructuring\n
  sheet = props.sheet;\n } else if
(props.target) {\n
                            sheet = sheet.reconstructWithOptions(\{ target: props.target \}, false);\n  \}\n\n  if
(props.disableCSSOMInjection) {\n
  sheet = sheet.reconstructWithOptions({ useCSSOMInjection: false });\n
\\n\n return sheet;\n \\, [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n
 () => \ n
                createStylisInstance({\n
   options: { prefix: !props.disableVendorPrefixes },\n
   plugins,\n
  }),\n
[props.disableVendorPrefixes, plugins]\n );\n\n useEffect(() => {\n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
```

```
<StyleSheetContext.Provider value={styleSheet}>\n
   <StylisContext.Provider value={stylis}>\n
{process.env.NODE ENV !== 'production'\n
  ? React.Children.only(props.children)\n
   : props.children \\n
  </StyleSheetContext.Provider>\n );\n}\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`:\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
   resolved Name, \! \backslash n
resolvedName)) {\n
                      styleSheet.insertRules(\n
  this.id,\n
   stylisInstance(this.rules,
resolvedName, '@keyframes')\n
                                  );\n \n \ \( \lambda \);\n\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
stylisInstance.hash;\n \n^* \in \mathbb{N}^n,"// @flow\n\n/**\n * inlined version of\n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}';\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\n^* > hyphenateStyleName('MozTransition')\n^* < \"-moz-transition\"\n^* > 
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport unitless from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ":\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
'../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ":\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => {\n const rules = [];\n\n for (const key in obj) {\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
      rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
{\dUnitIfNeeded(key, obj[key])}; \), \} \) \ in return prevKey ? [`${prevKey} {`, ...rules, '}'] :
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \{\n if (Array.isArray(chunk))\} \n const ruleSet = []:\n\n for (let i = 0, len =
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
stylisInstance);\n\n
                      if (result === ") continue;\n
  else if (Array.isArray(result)) ruleSet.push(...result);\n
   else
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components */n if (isStyledComponent(chunk)) {\n return \.${chunk.styledComponentId}\`;\n }\n\n /* Either
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
      const result = chunk(executionContext);\n\n
   if (process.env.NODE_ENV !== 'production' &&
isElement(result)) {\n
                          // eslint-disable-next-line no-console\n
  console.warn(\n
```

```
`${getComponentName(\n
                               chunk\n
   )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.\\n
                  );\n
                         n n
                                return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
  chunk.inject(styleSheet,
                  return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
stylisInstance);\n
return isPlainObject(chunk) ? objToCssArray(chunk) : chunk.toString();\n}\n","// @flow\nconst printed =
{ };\n\nexport default function warnOnce(message) {\n if (printed[message]) return;\n printed[message] = true;\n\n
if (typeof console !== 'undefined' && console.warn) console.warn(message);\n}\n","// @flow\nconst
SINGLE_QUOTE = \"'\".charCodeAt(0);\nconst DOUBLE_QUOTE = \"'.charCodeAt(0);\nconst BACKSLASH =
"\\\'.charCodeAt(0);\nconst SLASH = '/'.charCodeAt(0);\nconst NEWLINE = "\n'.charCodeAt(0);\nconst SPACE = '
'.charCodeAt(0);\nconst FEED = "\\f'.charCodeAt(0);\nconst TAB = "\\t'.charCodeAt(0);\nconst CR =
"\r'.charCodeAt(0);\nconst OPEN_SQUARE = '['.charCodeAt(0);\nconst CLOSE_SQUARE =
']'.charCodeAt(0);\nconst OPEN PARENTHESES = '('.charCodeAt(0);\nconst CLOSE PARENTHESES =
')'.charCodeAt(0);\nconst OPEN_CURLY = '{'.charCodeAt(0);\nconst CLOSE_CURLY =
'}'.charCodeAt(0);\nconst SEMICOLON = ';'.charCodeAt(0);\nconst ASTERISK = '*'.charCodeAt(0);\nconst
COLON = ':'.charCodeAt(0); \\ lnconst AT = '@'.charCodeAt(0); \\ lnconst RE_AT_END = /[
= [];\n const css = input.css.valueOf();\n\n const ignore = options.ignoreErrors;\n\n let code,\n next,\n quote,\n
const length = css.length;\n let offset = -1;\n let line = 1;\n let pos = 0;\n\n function unclosed(what) {\n throw
input.error(`Unclosed \{ what \}`, line, pos - offset);\n \\n while (pos < length) \\n code =
css.charCodeAt(pos);\n\n if (code === NEWLINE || code === FEED || (code === CR && css.charCodeAt(pos +
1) !== NEWLINE)) {\n
                        offset = pos;\n
  line += 1;\n \\n\n switch (code) {\n
  case NEWLINE:\n
SPACE:\n
            case TAB:\n
                           case CR:\n
  case FEED:\n
   next = pos; \ n
   do \{ n \}
  next += 1; \ n
code = css.charCodeAt(next); \n
                                  if (code === NEWLINE) {\n
   offset = next; n
   line += 1;\n
}\n
       } while (\n
                      code === SPACE ||\n
   code === NEWLINE || \ 
  code === TAB \parallel \ 
  code
=== CR || \setminus n
                code === FEED \backslash n
  tokens.push(['space', css.slice(pos, next)]);\n
                                     ); \n\n
   pos = next -
                    case OPEN SQUARE:\n
   tokens.push(['[', '[', line, pos - offset]);\n
1;\n
       break;\n\n
  break;\n\n
CLOSE SQUARE:\n
                        tokens.push([']', ']', line, pos - offset]);\n
  break;\n\n
  case OPEN CURLY:\n
tokens.push(['{', '{', line, pos - offset]);\n
   break;\n\n
   case CLOSE_CURLY:\n
  tokens.push(['}', '}', line,
  tokens.push([':', ':', line, pos - offset]); \n
pos - offset]);\n
                  break;\n\n
                               case COLON:\n
  break;\n\n
case SEMICOLON:\n
                        tokens.push([';', ';', line, pos - offset]);\n
  break;\n\n
OPEN PARENTHESES:\n
                             prev = tokens.length ? tokens[tokens.length - 1][1] : ";\n
css.charCodeAt(pos + 1);\n
                             if (\n
                                       prev === 'url' &&\n
  n :== SINGLE QUOTE &\&\n
  n !==
DOUBLE_QUOTE &&\n
                             n :== SPACE &\&\n
   n !== NEWLINE &\&\n
  n :== TAB &\& n
   n
!== FEED &&\n
                    n \mathrel{!==} CR \backslash n
   escaped = false;\n
                                   ) {\n
   next = pos; \ n
  do \{ n \}
  next =
css.indexOf(')', next + 1);\n
                               if (next ===-1) {\n
  if (ignore) {\n
  next = pos; \ n
break;\n
                                unclosed('bracket');\n
  }\n
   escapePos = next; \n
               } else {\n
   }\n
while (css.charCodeAt(escapePos - 1) === BACKSLASH) \{\n
  escapePos = 1;\n
  escaped =
!escaped;\n
                 }\n
                         } while (escaped);\n\n
   tokens.push([\n
   'brackets',\n
   css.slice(pos,
next + 1), n
                 line,\n
                             pos - offset,\n
  line,\n
   next - offset,\n
  1);\n
   pos = next; \ n
} else {\n
              next = css.indexOf(')', pos + 1);\n
  content = css.slice(pos, next + 1);\n\n
   if (next === -1 ||
RE_BAD_BRACKET.test(content)) {\n
   tokens.push(['(', '(', line, pos - offset]); \n
  } else {\n
tokens.push(['brackets', content, line, pos - offset, line, next - offset]);\n
   pos = next; \ n
  }\n
  n n
break;\n\n
            case CLOSE_PARENTHESES:\n
   tokens.push([')', ')', line, pos - offset]); \n
  break;\n\n
  case
   quote = code === SINGLE_QUOTE ? \""\" : "\"";\n
SINGLE_QUOTE:\n
                      case DOUBLE_QUOTE:\n
next = pos; \ n
                do {n}
                           escaped = false;\n
   next = css.indexOf(quote, next + 1);\n
   if (next === -1)
```

```
\{ n \}
                if (ignore) {\n
  next = pos + 1;\n
  break;\n
   } else {\n
  unclosed('quote');\n
    }\n
                   }\n
                                 escapePos = next;\n
  while (css.charCodeAt(escapePos - 1) === BACKSLASH) \{\n
escapePos = 1;\n
                                       escaped = !escaped;\n
  }\n
  } while (escaped);\n\n
  content = css.slice(pos, next)
                  lines = content.split('\n');\n
   last = lines.length - 1; \n\n
   if (last > 0) \{ \n
+ 1); \ n
  nextLine = line +
last;\n
                   nextOffset = next - lines[last].length; \n
  } else {\n
   nextLine = line;\n
   nextOffset =
offset;\n
                     n n
                                     tokens.push([\n
   'string',\n
   css.slice(pos, next + 1),\n
  line,\n
  pos -
  offset = nextOffset; \n
  line = nextLine; \ n
offset,\n
                      nextLine,\n
  next - nextOffset,\n
   ]); \n\n
   RE\_AT\_END.lastIndex = pos + 1;\n
pos = next; \ n
                            break;\n\n
   case AT:\n
  RE_AT_END.test(css);\n
    if (RE\_AT\_END.lastIndex === 0) \{ \n
   next = css.length - 1;\n
   } else {\n
  next =
RE AT END.lastIndex - 2;\n
  }\n
   tokens.push(['at-word', css.slice(pos, next + 1), line, pos - offset, line,
next - offset]);\n
                                 pos = next; \ n
  break;\n\n
   case BACKSLASH:\n
  next = pos; \ n
   escape = true; \ n
   while (css.charCodeAt(next + 1) === BACKSLASH) \{ \n
   next += 1; \ n
  escape = !escape;\n
  }\n
code = css.charCodeAt(next + 1);\n
   if (\n
   escape &&\n
   (code !== SLASH &&\n
  code !==
SPACE &&\n
                                 code !== NEWLINE &&\n
   code !== TAB &\&\n
   code !== CR &\& n
  code
!== FEED)\n
   next += 1; \ n
   }\n
   tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
   pos = next; \ n
   break;\n\n
   default:\n
  if (code === SLASH &&
css.charCodeAt(pos + 1) === ASTERISK) \{\n
   next = css.indexOf('*/', pos + 2) + 1;\n
   if (next === 0) \{\n
         if (ignore) {\n
   next = css.length; \ n
  } else {\n
  unclosed('comment');\n
   }\n
n n
                 content = css.slice(pos, next + 1);\n
   lines = content.split('\n');\n
  last = lines.length - 1; \n\n
                                    nextLine = line + last; \ n
if (last > 0) \{ \n
   nextOffset = next - lines[last].length;\n
nextLine = line;\n
  nextOffset = offset; \ n
  n n
   tokens.push(['comment', content, line, pos - offset,
nextLine, next - nextOffset]);\n\n
  offset = nextOffset; \n
   line = nextLine; \ n
   pos = next; \ n
  } else
              RE_WORD_END.lastIndex = pos + 1;\n
   if
   RE_WORD_END.test(css);\n
(RE WORD END.lastIndex === 0) {\n
   next = css.length - 1;\n
   } else {\n
   next =
RE_WORD_END.lastIndex - 2;\n
  n n
   tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
   pos = next; \ n
   n n
   break;\n \n \ \n\n pos++;\n \n \ return tokens;\n\n \ \n","//
@flow\nimport tokenize from './tokenize';\nimport Input from './input';\n\nconst HIGHLIGHT_THEME = {\n
brackets: [36, 39], // cyan\n string: [31, 39], // red\n 'at-word': [31, 39], // red\n comment: [90, 39], // gray\n '{:
[32, 39], // green\n'\; [32, 39], // green\n': [1, 22], // bold\n'; [1, 22], // bold\n'(: [1, 22], // bold\n'): [1, 22],
// bold\n};\n\nfunction code(color) {\n return `\u001b[${color}m`;\n}\nfunction terminalHighlight(css) {\n const
tokens = tokenize(new Input(css), { ignoreErrors: true });\n const result = [];\n tokens.forEach(token => {\n const
color = HIGHLIGHT\_THEME[token[0]]; \ if (color) {\ \ } 
   result.push(\n
  token[1]\n
  .split(/\r?\n/)\n
    .map(i => code(color[0]) + i + code(color[1])) \setminus n
   .join('\n')\n
   );\n } else {\n
   result.push(token[1]);\n
\\n \});\n return result.join(");\n\\n\nexport default terminalHighlight;\n","// @flow\nimport supportsColor from
'supports-color';\n\nimport terminalHighlight from './terminal-highlight';\nimport warnOnce from './warn-
once';\n\n/**\n * The CSS parser throws this error for broken CSS.\n *\n * Custom parsers can throw this error for
broken custom syntax using\n * the {@link Node#error} method.\n *\n * PostCSS will use the input source map to
detect the original error location.\n * If you wrote a Sass file, compiled it to CSS and then parsed it with PostCSS,\n
* PostCSS will show the original position in the Sass file.\n *\n * If you need the position in the PostCSS input\n *
(e.g., to debug the previous compiler), use `error.input.file`.\n *\n * @example\n * // Catching and checking syntax
\operatorname{error} n * \operatorname{try} \{n * \operatorname{postcss.parse}(a { '} n * \operatorname{catch} (\operatorname{error}) \} * \operatorname{if} (\operatorname{error.name} === '\operatorname{CssSyntaxError}') \} * \operatorname{error} n * \operatorname{try} \{n * \operatorname{postcss.parse}(a { '} n * \operatorname{postcss.parse}
variable', { plugin: 'postcss-vars' });\n */\nclass CssSyntaxError {\n /**\n * @param {string} message - error
message\n * @param {number} [line] - source line of the error\n * @param {number} [column] - source column
of the error\n * @param {string} [source] - source code of the broken file\n * @param {string} [file] - absolute
path to the broken file\n * @param {string} [plugin] - PostCSS plugin name, if error came from plugin\n */n
constructor(message, line, column, source, file, plugin) {\n /**\n * @member {string} - Always equal to
   by `error.name ===
`'CssSyntaxError'`. You should\n *
  always check error type\n *
```

```
'CssSyntaxError' instead of\n *
  `error instanceof CssSyntaxError`, because\n
   npm
error //=> CssSyntaxError\n * \ \n *\\n this.name = 'CssSyntaxError';\n /**\\n * @member { string } - Error
                  *\n * @example\n * error.message //=> 'Unclosed block'\n *\n this.reason = message;\n\n
message.\n
                               * @member {string} - Absolute path to the broken file.\n
if (file) {\n
                  /**\n
   *\n
   * @example\n
error.file
                 //=> 'a.sass'\n
  * error.input.file //=> 'a.css'\n
  */\n
   this.file = file;\n }\n if (source) {\n
            * @member {string} - Source code of the broken file.\n
  *\n
  * @example\n
   * error.source
//=> 'a { b {} }'\n
                           * error.input.column //=> 'a b { }'\n
   */\n
   this.source = source;\n }\n if (plugin) {\n
            * @member {string} - Plugin name, if error came from plugin.\n
  *\n
  * @example\n
   this.plugin = plugin;\n \\n if (typeof line !== 'undefined' && typeof
error.plugin //=> 'postcss-vars'\n
column !== 'undefined') {\n
   /**\n
   * @member {number} - Source line of the error.\n
                      * error.line
  * error.input.line //=> 4\n
   /**\n
@example\n
  //=> 2\n
   */\n
  this.line = line;\n
  *\n
  * @example\n
@member {number} - Source column of the error.\n
  * error.column
   //=>1\n
error.input.column //=> 4\n
   */\n
   this.column = column;\n }\n this.setMessage();\n if
(Error.captureStackTrace) {\n Error.captureStackTrace(this, CssSyntaxError);\n }\n \n setMessage() {\n
/**\n * @member {string} - Full error text in the GNU error format\n *
   with plugin, file, line and
column.\n *\n *@example\n *error.message //=> 'a.css:1:1: Unclosed block'\n */n this.message =
this.plugin?`${this.plugin}:`:";\n this.message += this.file? this.file: '<css input>';\n if (typeof this.line!==
'undefined') {\n this.message += \cdots\{\text{this.line}\}:\$\text{this.column}\cdot\;\n \}\n this.message += \cdot\{\text{this.reason}\cdot\}\;\n
\\\n\ /**\\n\ * Returns a few lines of CSS source that caused the error.\\\n\ *\\n\ * If the CSS has an input source map
without `sourceContent`,\n * this method will return an empty string.\n *\n * @param {boolean} [color] whether
arrow will be colored red by terminal\n *
   color codes. By default, PostCSS will detect\n *
        color support by `process.stdout.isTTY`\n *
   and
`process.env.NODE_DISABLE_COLORS`.\n *\n *@example\n *error.showSourceCode() //=> \" 4 | }\n *
              // 5 \mid a \mid n *
  // > 6 \mid bad \mid n *
  //
   | ^\n *
   //
  7 |
n *
                                  8 | b {\"\n *\n * @return {string} few lines of CSS source that caused the error\n *\\n
                           //
showSourceCode(color) {\n if (!this.source) return ";\n\n let css = this.source;\n if (typeof color ===
'undefined') color = supportsColor;\n if (color) css = terminalHighlight(css);\n\n const lines =
css.split(/\r?\n/);n const start = Math.max(this.line - 3, 0);\n const end = Math.min(this.line + 2,
lines.length);\n\ const maxWidth = String(end).length;\n\ return lines\n
  .slice(start, end)\n
                        const number = start + 1 + index; \ 
  const padded = `${number}`.slice(-maxWidth);\n
index) => \{ \n
const gutter = `${padded}| `;\n
   if (number === this.line) {\n
   const spacing =\n
return `>${gutter}${line}\\n
   return `${gutter}${line}`;\n
   .join('\setminus n'); \  \  \setminus n /**\setminus n *
${spacing}^`;\n
                           } else {\n
  n  n
Returns error position, message and source code of the broken part.\n *\n *@example\n *error.toString() //=>
\"CssSyntaxError: app.css:1:1: Unclosed block\n *
   // > 1 | a \{ n * \}
@return {string} error position, message and source code\n */\n toString() {\n let code =
{ \tilde s} = { \tilde s} 
input instead.');\n return this.input;\n \\n\n /**\n * @memberof CssSyntaxError#\n * @member {Input} input -
Input object with PostCSS internal information\n *
   about input file. If input has source map\n *
             from previous tool, PostCSS will use origin\n *
   (for example, Sass) source. You can use
                               object to get PostCSS input source.\n *\n * @example\n * error.input.file //=> 'a.css'\n
this\n *
                   //=> 'a.sass'\n *\n\n\nexport default CssSyntaxError;\n","// @flow\n/* eslint-disable valid-jsdoc
*/n \cdot defaultRaw = {n \ colon: ': ', \ indent: ' ', \ beforeDecl: '\n', \ beforeRule: '\n', \ beforeOpen: '', \ he \ beforeRule: '\n', \ he \ beforeOpen: '', 
beforeClose: "\n',\n beforeComment: "\n',\n after: "\n',\n emptyBody: ",\n commentLeft: '',\n commentRight: '
\\n\;\n\nfunction capitalize(str) {\n return str[0].toUpperCase() + str.slice(1);\n}\n\nclass Stringifier {\n
constructor(builder) {\n this.builder = builder;\n }\n\n stringify(node, semicolon) {\n this[node.type](node,
```

```
comment(node) {\n const left = this.raw(node, 'left', 'commentLeft');\n const right = this.raw(node, 'right',
\label{lem:comment_log_log_log} $$\operatorname{left}_{\node.text}_{\node.\node,\node,\n} \n\node,\n
const between = this.raw(node, 'between', 'colon');\n let string = node.prop + between + this.rawValue(node,
  'value');\n\ if (node.important) {\n
string += ';':\n this.builder(string, node);\n \\n\n rule(node) \\n this.block(node, this.rawValue(node,
'selector'));\n \n\n atrule(node, semicolon) \n let name = `@${node.name}`;\n const params = node.params?
this.rawValue(node, 'params'): ";\n\n if (typeof node.raws.afterName !== 'undefined') {\n
node.raws.afterName; \ } else if (params) {\n name += ' ';\n }\n\n if (node.nodes) {\n}
  this.block(node,
name + params);\n } else {\n const end = (node.raws.between || ") + (semicolon ? ';' : ");\n this.builder(name
+ params + end, node);\n \n \n\n body(node) {\n let last = node.nodes.length - 1;\n while (last > 0) {\n}
  last -= 1;\n \n const semicolon = this.raw(node,
(node.nodes[last].type !== 'comment') break;\n
'semicolon');\n for (let i = 0; i < node.nodes.length; i++) {\n
   const child = node.nodes[i];\n
  const before =
this.raw(child, 'before');\n if (before) this.builder(before);\n this.stringify(child, last !== i || semicolon);\n }\n
\\\n\\n\\block(node, start) \\\n\\\ const between = this.raw(node, 'between', 'beforeOpen');\\\n\\\\ this.builder(`\$\{start +
between \{`, node, 'start'); \n\n let after; \n if (node.nodes && node.nodes.length) \\n
  this.body(node);\n
after = this.raw(node, 'after');\n } else {\n after = this.raw(node, 'after', 'emptyBody');\n }\n\n if (after)
this.builder(after);\n this.builder('}', node, 'end');\n \n raw(node, own, detect) \\n let value;\n if (!detect)
detect = own; \n\ // Already had\n if (own) {\n value = node.raws[own]; \n}
  if (typeof value !==
'undefined') return value;\n \ \\n\n const parent = node.parent;\n\n // Hack for first rule in CSS\n if (detect ===
                        if (!parent || (parent.type === 'root' && parent.first === node)) {\n
  return ";\n
Floating child without parent\n if (!parent) return defaultRaw[detect];\n\n // Detect style by other nodes\n const
root = node.root();\n if (!root.rawCache) root.rawCache = { };\n if (typeof root.rawCache[detect] !== 'undefined')
           return root.rawCache[detect];\n }\n\n if (detect === 'before' || detect === 'after') {\n
this.beforeAfter(node, detect);\n } else {\n const method = \raw${capitalize(detect)}\}\,\n
  if (this[method])
             value = this[method](root, node);\n
   } else {\n
   root.walk(i => \{ \n
  value = i.raws[own];\n
  if
  \n\n if (typeof value === 'undefined') value =
(typeof value !== 'undefined') return false;\n
  });\n
value;\n root.walk(i => \{\n if (i.nodes && i.nodes.length && i.last.type === 'decl') \{\n
  n } n });\n return value;\n }\n\
i.raws.semicolon;\n
  if (typeof value !== 'undefined') return false;\n
rawEmptyBody(root) {\n let value;\n root.walk(i => {\n} 
   if (i.nodes && i.nodes.length === 0) {\n
  value =
i.raws.after;\n
                                if (typeof value !== 'undefined') return false;\n
  n );\n return value;\n \ln n
rawIndent(root) \{ n \text{ if (root.raws.indent) return root.raws.indent; } n \text{ let value; } n \text{ root.walk}(i => \{ n \text{ root.walk}(i => i \text{ root.walk}(i =>
   const p =
                       if (p && p !== root && p.parent && p.parent === root) {\n
i.parent;\n
   if (typeof i.raws.before !==
'undefined') {\n
                                      const parts = i.raws.before.split('\n');\n
   value = parts[parts.length - 1];\n
  value =
value.replace(/[^\]/g, ");\n
  return false;\n
   }\n
  n }\n });\n return value;\n }\n\n
rawBeforeComment(root, node) {\n let value;\n root.walkComments(i => {\n if (typeof i.raws.before !==
'undefined') {\n
                                   value = i.raws.before;\n
   if (value.indexOf('\n') !== -1) {\n
  value =
value.replace(/[^\n]+\$/, ");\n
  \n });\n if (typeof value === 'undefined') {\n
   }\n
   return false;\n
value = this.raw(node, null, 'beforeDecl');\n \\n return value;\n \\n\n rawBeforeDecl(root, node) \\n let
value;\n root.walkDecls(i => {\n
  if (typeof i.raws.before !== 'undefined') {\n
   value = i.raws.before;\n
   if
(value.indexOf('\n') !== -1) {\n}
  value = value.replace(/[^{\n}]+$/, ");\n
  }\n
  return false;\n
   n}\n
 if (typeof value === 'undefined') {\n
  value = this.raw(node, null, 'beforeRule');\n \n return value;\n \n
rawBeforeRule(root) \{ \n let value; \n root.walk(i => \{ \n \} \} \}
   if (i.nodes && (i.parent !== root || root.first !== i))
\{ n \}
              if (typeof i.raws.before !== 'undefined') {\n
  value = i.raws.before;\n
   if (value.indexOf('\\n') !== -
1) {\n
                       value = value.replace(/[^\]+$/, ");\n
   return false;\n
   n } (n }); n return
   }\n
   }\n
if (i.nodes && i.nodes.length > 0)
\{ n \}
             if (typeof i.raws.after !== 'undefined') {\n
   value = i.raws.after;\n
   if (value.indexOf('\n')!== -1)
```

```
\{ n \}
         value = value.replace(/[^\n]+$/, ");\n
  }\n
  return false;\n
   }\n
   n } n });\n return value;\n
\n rawBeforeOpen(root) \n let value;\n root.walk(i => \n if (i.type !== 'decl') \n
  value =
i.raws.between;\n
                   if (typeof value !== 'undefined') return false;\n \n }\n });\n return value;\n }\n\n
rawColon(root) \{ n | tvalue; n | root.walkDecls(i => \{ n | if (typeof i.raws.between !== 'undefined') \} \}
value = i.raws.between.replace(/[^\]/g, ");\
   return false;\n
   n } n }); n return value; n <math>n 
beforeAfter(node, detect) {\n let value;\n if (node.type === 'decl') {\n value = this.raw(node, null,
'beforeDecl');\n } else if (node.type === 'comment') {\n value = this.raw(node, null, 'beforeComment');\n }
else if (detect === 'before') {\n value = this.raw(node, null, 'beforeRule');\n } else {\n
  value = this.raw(node,
depth += 1;\n
null, 'indent');\n if (indent.length) {\n
                                      for (let step = 0; step < depth; step++) value += indent;\n
return value;\n \\n\n rawValue(node, prop) \\n const value = node[prop];\n const raw = node.raws[prop];\n
if (raw && raw.value === value) {\n return raw.raw;\n } else {\n return value;\n }\n }\n\n\nexport
default Stringifier;\n","// @flow\nimport Stringifier from './stringifier';\n\nexport default function stringify(node,
builder) {\n const str = new Stringifier(builder);\n str.stringify(node);\n}\n","// @flow\nimport CssSyntaxError
from './css-syntax-error';\nimport Stringifier from './stringifier';\nimport stringify from './stringify';\nimport
warnOnce from './warn-once';\n\n/**\n * @typedef {object} position\n * @property {number} line - source line in
file\n * @property {number} column - source column in file\n */\n\n/**\n * @typedef {object} source\n *
@property {Input} input - {@link Input} with input file\n * @property {position} start - The starting position of
the node's source\n * @property {position} end - The ending position of the node's source\n */n\nconst
cloneNode = function(obj, parent) {\n const cloned = new obj.constructor();\n\n for (const i in obj) {\n if
(!obj.hasOwnProperty(i)) continue;\n let value = obj[i];\n const type = typeof value;\n\n if (i === 'parent' &&
                     if (parent) cloned[i] = parent;\n } else if (i === 'source') \{\n cloned[i] = value;\n }
type === 'object') {\n
else if (value instanceof Array) {\n
                                cloned[i] = value.map(j => cloneNode(j, cloned));\n } else if (i !== 'before'
&& i !== 'after' && i !== 'between' && i !== 'semicolon') {\n if (type === 'object' && value !== null) value =
following common methods.\n *\n * @abstract\n *\nclass Node {\n /**\n * @param {object} [defaults] - value
position\n * of the node in the source, showing line and column numbers and also\n * a small excerpt to facilitate
debugging.\n *\n * If present, an input source map will be used to get the original position\n * of the source,
even from a previous compilation step\n * (e.g., from Sass compilation).\n *\n * This method produces very
useful error messages.\n *\n * @param {string} message - error description\n * @param {object} [opts]
options\n * @param {string} opts.plugin - plugin name that created this error.\n *
   PostCSS will
set it automatically.\n *@param {string} opts.word - a word inside a node's string that should\n *
   be highlighted as the source of the error\n *@param {number} opts.index - an index inside a node's string that
should\n *
                          be highlighted as the source of the error\ *\ * @return {CssSyntaxError} error
object to throw it\n *\n *@example\n * if (!variables[name]) {\n * throw decl.error('Unknown variable' +
name, { word: name });\n * // CssSyntaxError: postcss-vars:a.sass:4:3: Unknown variable $black\n * // color:
black ^* // a ^* // a^* // a^* // background: white ^* ^n error(message, opts = {}) {n if
(this.source) {\n const pos = this.positionBy(opts);\n return this.source.input.error(message, pos.line,
pos.column, opts);\n } else {\n
                              return new CssSyntaxError(message);\n \\\n\n /**\n * This method is
provided as a convenience wrapper for {@link Result#warn}.\n *\n * @param {Result} result - the {@link
Result | instance \n *
                                  that will receive the warning\n * @param {string} text
message\n * @param {object} [opts] - options\n * @param {string} opts.plugin - plugin name that created this
warning.\n *
                            PostCSS will set it automatically.\n * @param {string} opts.word - a word
inside a node's string that should\n *
   be highlighted as the source of the warning\n * @param
{number} opts.index - an index inside a node's string that should\n *
   be highlighted as the
```

source of the warning\n \*\n \*@return {Warning} created warning object\n \*\n \*@example\n \*const plugin = postcss.plugin('postcss-deprecated', () => {\n \* return (root, result) => {\n \* root.walkDecls('bad', decl => decl.warn(result, 'Deprecated property bad');\n \* });\n \* });\n \*/n warn(result, text, opts) n = node: this; n = node: t/\*\*\n \* Removes the node from its parent and cleans the parent properties\n \* from the node and its children.\n  $*\n * @example\n * if ( decl.prop.match(/^-webkit-/) ) {\n * decl.remove();\n * }\n * \n * @return {Node}$ node to make calls chain\n \*/n remove() {\n if (this.parent) {\n this.parent.removeChild(this);\n }\n this.parent = undefined;\n return this;\n \\n\n /\*\*\n \* Returns a CSS string representing the node.\n \*\n \* @param {stringifier|syntax} [stringifier] - a syntax to use\n \* in string generation\n \*\n \* @return {string} CSS string of this node\n \*\n \* @example\n \* postcss.rule({ selector: 'a' }).toString() //=> \"a { }\"\n \*\n toString(stringifier = stringify) {\n if (stringifier.stringify) stringifier = stringifier.stringify;\n let result = ";\n stringifier(this, i =>  $\{\n$  result += i;\n  $\}$ );\n return result;\n  $\{\n$  \*Returns a clone of the node.\n \*\n \* The resulting cloned node and its (cloned) children will have\n \* a clean parent and code style properties.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\n \*\n \* @example\n \* const cloned = decl.clone({ prop: '-moz-' + decl.prop });\n \* cloned.raws.before //=> undefined\n \* cloned.parent //=> undefined\n \* cloned.toString() //=> -moz-transform: scale(0)\n \*\n \* @return {Node} clone of the node $\$  \* $\$ n clone(overrides = {}) {\n const cloned = cloneNode(this);}\n for (const name in cloned[name] = overrides[name];\n \\n return cloned;\n \\n\ \*Shortcut to clone the node and insert the resulting cloned node\n \* before the current node.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\n \*\n \*@example\n \*decl.cloneBefore({ prop: '-moz-' + decl.prop });\n \*\n \* @return {Node} - new node\n \*\n cloneBefore(overrides = {}) {\n const cloned = this.clone(overrides);\n this.parent.insertBefore(this, cloned);\n return cloned;\n \\\n\n \*Shortcut to clone the node and insert the resulting cloned node\n \* after the current node.\n \*\n \* @param {object} [overrides] - new properties to override in the clone.\\n \*\n \* @return {Node} - new node\\n \*\\\n cloneAfter(overrides = {}) {\n const cloned = this.clone(overrides);\n this.parent.insertAfter(this, cloned);\n return cloned;\n \\n\ /\*\*\n \* Inserts node(s) before the current node and removes the current node.\n \*\n \* @param {...Node} nodes - node(s) to replace current one $\n$  \* $\n$  \* @example $\n$  \* if ( atrule.name == 'mixin' ) { $\n$  \* atrule.replaceWith(mixinRules[atrule.params]);\n \* \n \* @return {Node} current node to methods chain\n \*\n replaceWith(...nodes) {\n if (this.parent) {\n nodes.forEach(node => {\n this.parent.insertBefore(this, ); n nthis.remove();\n \\n\n return this;\n \\n\n /\*\*\n \* Removes the node from its current parent and inserts it\n \* at the end of `newParent`.\n \*\n \* This will clean the `before` and `after` code {@link Node#raws} data\n \* from the node and replace them with the indentation style of `newParent`.\n \* It will also clean the `between` property\n \* if `newParent` is in another {@link Root}.\n \*\n \* @param {Container} newParent - container node where the current node\n \* will be moved $\n$  \* $\n$  \* @example $\n$ \* atrule.moveTo(atrule.root());\n \*\n \* @return {Node} current node to methods chain\n \*\n moveTo(newParent) {\n this.cleanRaws(this.root() === newParent.root());\n this.remove();\n newParent.append(this);\n return this;\n }\n\n /\*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent before `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be before current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveBefore(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertBefore(otherNode, this);\n return this;\n \\n\n \*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent after `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be after current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveAfter(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertAfter(otherNode, this);\n return this;\n \\n\n /\*\*\n \* Returns the next child of the node's parent.\n \* Returns `undefined` if the current node is the last child.\n \*\n \*@return {Node|undefined} next node\n \*\n \*@example\n \* if (comment.text === 'delete next') {\n \*

index = this.parent.index(this);\n return this.parent.nodes[index + 1];\n }\n\n /\*\*\n \* Returns the previous child of the node's parent.\n \*Returns `undefined` if the current node is the first child.\n \*\n \*@return {Node|undefined} previous node\n \*\n \* @example\n \* const annotation = decl.prev();\n \* if (annotation.type == 'comment' ) {\n \* readAnnotation(annotation.text);\n \* }\n \*\n prev() {\n const index = this.parent.index(this);\n return this.parent.nodes[index - 1];\n  $\$  \n\n toJSON() {\n const fixed = { };\n\n for (const name in this) {\n if (!this.hasOwnProperty(name)) continue;\n if (name === 'parent') continue;\n const value = this[name]; $\n\$ if (value instanceof Array) {\n  $fixed[name] = value.map(i => {\n}$ if (typeof i === 'object' && i.toJSON)  $\{\n$ return i.toJSON();\n } else {\n return i;\n }\n } else if (typeof value === 'object' && value.toJSON) {\n }):\n  $fixed[name] = value.toJSON();\n$ } else  $n \in \mathbb{N}$  return fixed;  $n \in \mathbb{N}$  \* Returns a {@link Node#raws} value. fixed[name] = value;\n If the node is missing\n \* the code style property (because the node was manually built or cloned),\n \* PostCSS will try to autodetect the code style property by looking\n \* at other nodes in the tree.\n \*\n \* @param {string} prop - name of code style property\n \* @param {string} [defaultType] - name of default value, it can be if the value is the same as prop n \* n \* @example n \* const root =missed\n \* postcss.parse('a { background: white }');\n \* root.nodes[0].append({ prop: 'color', value: 'black' });\n \* root.nodes[0].nodes[1].raws.before //=> undefined\n \* root.nodes[0].nodes[1].raw('before') //=> ' '\n \*\n \* @return {string} code style value $\ */n$  raw(prop, defaultType) {\n const str = new Stringifier();\n return str.raw(this, prop, defaultType);\n \\n\/\*\n \*Finds the Root instance of the node's tree.\n \*\n \*@example\n \* root.nodes[0].nodes[0].root() === root\n \*\n \* @return {Root} root parent\n \*\n root() {\n let result = this;\n while (result.parent) result = result.parent;\n return result;\n \\n\n cleanRaws(keepBetween) \\n delete this.raws.before;\n delete this.raws.after;\n if (!keepBetween) delete this.raws.between;\n \\n\n positionInside(index) {\n const string = this.toString();\n let column = this.source.start.column;\n let line = this.source.start.line;\n\n for (let i = 0; i < index; i++) {\n if (string[i] === "\n') {\n  $+= 1;\n$ } else {\n  $column += 1; n } n } n return { line, column }; n } n positionBy(opts) { n let$ pos = this.source.start;\n if (opts.index) {\n pos = this.positionInside(opts.index);\n } else if (opts.word) {\n const index = this.toString().indexOf(opts.word); $\n$  if (index !== -1) pos = this.positionInside(index); $\n$  } $\n$ return pos;\n \\n\n removeSelf() {\n warnOnce('Node#removeSelf is deprecated. Use Node#remove.');\n return this.remove();\n \\n\n replace(nodes) \\n warnOnce('Node#replace is deprecated. Use Node#replaceWith');\n return this.replaceWith(nodes);\n \\n\n style(own, detect) \\n warnOnce('Node#style() is deprecated. Use Node#raw()');\n return this.raw(own, detect);\n  $\n$  cleanStyles(keepBetween) {\n warnOnce('Node#cleanStyles() is deprecated. Use Node#cleanRaws()');\n return this.cleanRaws(keepBetween);\n \\n\n\ get before() \\n\ warnOnce('Node#before is deprecated. Use Node#raws.before');\n\ return this.raws.before;\n \n\n set before(val) \( \)\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n this.raws.before = val;\n \\n\n get between() {\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n return this.raws.between;\n \\n\n set between(val) \\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n this.raws.between = val;\n }\n\n /\*\*\n \* @memberof Node#\n \* @member {string} type - String representing the node's type.\n \* Possible values are `root`, `decl`, or `comment`.\n \*\n \* @example\n \* postcss.decl({ prop: 'color', `atrule`, `rule`,\n \* value: 'black' }).type //=> 'decl\n \* $\n$ \n /\*\*\n \* @memberof Node#\n \* @member {Container} parent - the node's parent node.\n \*\n \*@example\n \*root.nodes[0].parent == root;\n \*/\n\ /\*\*\n \*@memberof Node#\n \* @member {source} source - the input source of the node\n \*\n \* The property is used in source map generation.\n \*\n \* If you create a node manually (e.g., with `postcss.decl()`),\n \* that node will not have a `source` property and will be absent\n \* from the source map. For this reason, the plugin developer should\n \* consider cloning nodes to create new ones (in which case the new node's\n \* source will reference the original, cloned node) or setting\n \* the `source` property manually.\n \*\n \* ```js\n \* // Bad\n \* const prefixed = postcss.decl({\n \* prop: '-moz-' + decl.prop,\n \* value: decl.value\n \* });\n \*\n \* // Good\n \* const prefixed = decl.clone({ prop: '-moz-' + decl.prop });\n \* ```\n \*\n \* ```js\n \* if ( atrule.name == 'add-link' ) {\n \* const

```
rule = postcss.rule({ selector: 'a', source: atrule.source });\n * atrule.parent.insertBefore(atrule, rule);\n * }\n *
```\n *\n *@example\n *decl.source.input.from //=> '/home/ai/a.sass'\n *decl.source.start //=> { line: 10,
                                //=> { line: 10, column: 12 }\n */\n\n /**\n * @memberof Node#\n *
column: 2 \\n * decl.source.end
@member {object} raws - Information to generate byte-to-byte equal\n *
                                                                                 node string as it was in the
origin input.\n *\n * Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n **
`before`: the space symbols before the node. It also stores `*`\n * and `_` symbols before the declaration (IE
hack).\n ** `after`: the space symbols after the last child of the node\n * to the end of the node.\n **
`between`: the symbols between the property and value\n * for declarations, selector and `{` for rules, or last
parameter\n * and `{` for at-rules.\n **`semicolon`: contains true if the last child has\n * an (optional)
semicolon.\n ** afterName: the space between the at-rule name and its parameters.\n ** left: the space
symbols between '/*' and the comment's text.\n ** 'right': the space symbols between the comment's text\n *
and <code>*&#47;</code>.\n ** `important`: the content of the important statement,\n * if it is not just
`!important`.\n *\n * PostCSS cleans selectors, declaration values and at-rule parameters\n * from comments and
extra spaces, but it stores origin content in raws\n * properties. As such, if you don't change a declaration's
value,\n * PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('a
Node;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n*\n * Represents a CSS
declaration.\n *\n * @extends Node\n *\n * @example\n * const root = postcss.parse('a { color: black }');\n * const
decl = root.first.first; \n * decl.type
                                 //=> 'decl'\n * decl.toString() //=> ' color: black'\n *\nclass Declaration
extends Node \{\n constructor(defaults) \{\n super(defaults);\n this.type = 'decl';\n \}\n get _value() \{\n
warnOnce('Node# value was deprecated. Use Node#raws.value');\n return this.raws.value;\n \\n\n set
_value(val) {\n warnOnce('Node#_value was deprecated. Use Node#raws.value');\n this.raws.value = val;\n
\n\n get _important() {\n warnOnce('Node#_important was deprecated. Use Node#raws.important');\n return
this.raws.important;\n \\n\n set important(val) \\n warnOnce('Node# important was deprecated. Use
Node#raws.important');\n this.raws.important = val;\n \/\\n *@memberof Declaration#\n *@member
{string} prop - the declaration's property name\n *\n *@example\n *const root = postcss.parse('a { color: black
@member {string} value - the declaration's value\n *\n * @example\n * const root = postcss.parse('a { color:
black \}');\n * const decl = root.first.first;\n * decl.value //=> 'black\n */\n\n /**\n * @memberof
Declaration#\n * @member {boolean} important - `true` if the declaration\n *
!important annotation.\n *\n *@example\n *const root = postcss.parse('a { color: black !important; color: red
@member of Declaration#\n * @member of Object raws - Information to generate byte-to-byte equal\n *
   node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the default
CSS parser uses:\n *\n ** `before`: the space symbols before the node. It also stores `*`\n * and `_` symbols
before the declaration (IE hack).\n **`between`: the symbols between the property and value\n * for
declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n ** `important`: the content of
the important statement,\n * if it is not just `!important`.\n *\n * PostCSS cleans declaration from comments
and extra spaces,\n * but it stores origin content in raws properties.\n * As such, if you don't change a
declaration's value,\n * PostCSS will use the raw value with comments.\n *\n * @example\n * const root =
postcss.parse('a {\n color:black\\n}')\n *root.first.first.raws //=> { before: '\n ', between: ':' }\n */\n}\n\nexport
default Declaration;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n/**\n *
Represents a comment between declarations or statements (rule and at-rules).\n *\n * Comments inside selectors, at-
rule parameters, or declaration values\n * will be stored in the `raws` properties explained above.\n *\n * @extends
Node\n */\nclass Comment extends Node \{\n constructor(defaults) \{\n super(defaults);\n this.type =
'comment';\n \\n\n get left() {\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n return
this.raws.left;\n \\n\n set left(val) \\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n
this.raws.left = val;\n }\n get right() {\n warnOnce('Comment#right was deprecated. Use
```

Comment#raws.right');\n return this.raws.right;\n \\n\n set right(val) \\n warnOnce('Comment#right was deprecated. Use Comment#raws.right');\n this.raws.right = val;\n \\n\n \*\*\n \* @memberof Comment#\n \* @member {string} text - the comment's text\n \*\n\n /\*\*\n \* @member f Comment#\n \* @member {object} raws - Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n \*\n \* Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \* \* before: the space symbols before the node.\n \*\*`left`: the space symbols between`/\*` and the comment's text.\n \*\*`right`: the space symbols between the comment's text.\n \*\n\nexport default Comment;\n","// @flow\nimport Declaration from './declaration';\nimport tokenizer from './tokenize';\nimport Comment from './comment';\nimport AtRule from './at-rule';\nimport Root from './root';\nimport Rule from './rule';\n\nexport default class Parser {\n constructor(input)  $\n$  this.input = input;\n\n this.pos = 0;\n this.root = new Root();\n this.current = this.root;\n this.spaces = ";\n this.semicolon = false;\n\n this.root.source = { input, start: { line: 1, column: 1 } };\n  $\n$  \n\n tokenize() {\n  $token = this.tokens[this.pos];\n\n$ switch (token[0]) {\n case 'space':\n case ';':\n this.spaces +=  $token[1];\n$  $break;\n\n$ case '}':\n this.end(token);\n break; $\n\$ case 'comment':\n this.comment(token);\n  $break;\n\n$ case 'at-word':\n this.atrule(token);\n  $break;\n\n$ case '{':\n this.emptyRule(token);\n break;\n\n default:\n this.other();\n break;\n n nthis.pos  $+= 1;\n$  }\n this.endFile();\n \\n\n comment(token) \{\n const node = new Comment();\n this.init(node, token[2], token[3]);\n node.source.end = { line: token[4], column: token[5] };\n\n const text = token[1].slice(2, -2); if  $(/^\s*\$/.test(text)) {\n node.text = ";} n$ node.raws.left = text; nnode.raws.right = ";\n } else {\n const match = text.match( $/^(\s^*)([^]*[^\s])(\s^*)$/);\n$  $node.text = match[2];\n$  $node.raws.left = match[1];\n$ new Rule();\n this.init(node, token[2], token[3]);\n node.selector = ";\n node.raws.between = ";\n this.current = node;\n \\n\n other() \\n\n let token;\n let end = false;\n let type = null;\n let colon = false;\n let bracket =  $[] \cdot null; null;$ this.tokens[this.pos];\n if (!bracket) bracket = token;\n brackets.push(type === '(' ? ')' : ']');\n  $\}$  else if (brackets.length === 0)  $\{\n$ if (type === ';') {\n if (colon) {\n this.decl(this.tokens.slice(start, this.pos + 1));\n return;\n } else {\n break;\n } else if (type === '{'}  ${\n}$ this.rule(this.tokens.slice(start, this.pos + 1));\n }\n return;\n } else if (type === '}') {\n this.pos  $= 1;\n$ end = true; $\n$ break;\n } else if (type === ':') {\n  $colon = true; \ n$ }\n } else if (type === brackets[brackets.length - 1]) {\n brackets.pop();\n  $(brackets.length === 0) bracket = null;\n$ this.pos  $+= 1;\n$  }\n if (this.pos === this.tokens.length) {\n n nthis.pos  $= 1;\n$ end = true;\n }\n\n if (brackets.length > 0) this.unclosedBracket(bracket);\n\n if (end && colon) {\n while (this.pos > start) {\n  $token = this.tokens[this.pos][0];\n$ if (token !== 'space' && token !== 'comment') break;\n this.pos  $= 1;\n$ }\n this.decl(this.tokens.slice(start, this.pos + 1));\n return;\n  $\n$  this.unknownWord(start);\n \\n\n rule(tokens) \\n\n tokens.pop();\n\n const node = new Rule();\n this.init(node, tokens[0][2], tokens[0][3]);\n\n node.raws.between = this.spacesFromEnd(tokens);\n this.raw(node, 'selector', tokens);\n this.current = node;\n \\n\n decl(tokens) \\n\n const node = new this.semicolon = true;\n node.source.end = { line: last[4], column:  $last[5] \}; \$  else  $\{ \$  $node.source.end = \{ line: last[2], column: last[3] \}; \ \} \ \$  while (tokens[0][0] !==tokens[0][3];\n\n node.prop = ";\n while (tokens.length) {\n const type =  $tokens[0][0];\n$ if (type === ':' || type === 'space' || type === 'comment') {\n }\n  $node.prop += tokens.shift()[1];\n }\n\$ break;\n  $node.raws.between = "; \n\ let token; \n\ while (tokens.length) {\n}$  $token = tokens.shift(); \n\n$ if (token[0] === ':') {\n node.raws.between += token[1];\n break;\n } else {\n node.raws.between += token[1];\n  $\n$   $\n$  if (node.prop[0] === '\_' || node.prop[0] === '\*') {\n node.raws.before += node.prop[0];\n node.prop = node.prop.slice(1);\n \ \n node.raws.between += this.spacesFromStart(tokens);\n this.precheckMissedSemicolon(tokens); $\n\$  for (let i = tokens.length - 1; i > 0; i--) {\n token = tokens[i];\n t

```
node.important = true; \ n
if (token[1] === '!important') {\n}
                                                                                          let string = this.stringFrom(tokens, i);\n
string = this.spacesFromEnd(tokens) + string;\n
                                                                      if (string !== '!important') node.raws.important = string;\n
             } else if (token[1] === 'important') {\n
                                                                          const cache = tokens.slice(0);\n
                                                                                                                            let str = "; \n
                               const type = cache[j][0];\n
                                                                           if (str.trim().indexOf('!') === 0 \&\& type !== 'space') \{\n
= i; j > 0; j--) \{ n \}
                                                                                         if (str.trim().indexOf('!') === 0) \{ \n
  break;\n
                      }\n
                                  str = cache.pop()[1] + str;\n
node.important = true; \ n
                                         node.raws.important = str; \ n
                                                                                        tokens = cache; \ n
                                                                                                                      }\n
                                                                                                                                n n
                                                                                                                                           if (token[0]
!== 'space' && token[0] !== 'comment') {\n
                                                                  break;\n
                                                                                 \n \\n\n this.raw(node, 'value', tokens);\\n\n if
(node.value.indexOf(':') !== -1) this.checkMissedSemicolon(tokens);\n \\n atrule(token) \\n const node = new
AtRule();\n node.name = token[1].slice(1);\n if (node.name === ") {\n this.unnamedAtrule(node, token);\n
\h this.init(node, token[2], token[3]);\n\n let last = false;\n let open = false;\n const params = [];\n\n
this.pos += 1;\n while (this.pos < this.tokens.length) {\n
                                                                                token = this.tokens[this.pos];\n\n
                                                                                                                                    if (token[0] ===
               node.source.end = { line: token[2], column: token[3] };\n
                                                                                                   this.semicolon = true;\n
                                                                                                                                          break;\n
else if (token[0] === '{'}) {\n}
                                            open = true;\n
                                                                      break:\n
                                                                                      else if (token[0] === '\)' (\n
                                                                                                                                      this.end(token);\n
                   } else {\n
     break;\n
                                        params.push(token);\n
                                                                            n n
                                                                                       this.pos += 1;\n }\n if (this.pos ===
this.tokens.length) \{\n last = true; \n \\n node.raws.between = this.spacesFromEnd(params); \n if
(params.length) {\n node.raws.afterName = this.spacesFromStart(params);\n this.raw(node, 'params',
params);\n
                   if (last) {\n
                                         token = params[params.length - 1]; \ 
                                                                                                  node.source.end = { line: token[4], column:
token[5] ;\n
                        this.spaces = node.raws.between;\n
                                                                              node.raws.between = ";\n
                                                                                                                      n } else {n}
node.raws.afterName = "; n node.params = "; n } / n if (open) { n node.nodes = []; n } 
                                                                                                                                     this.current =
node; n } n } n } n end(token) {n if (this.current.nodes && this.current.nodes.length) {n } node; n } no
this.current.raws.semicolon = this.semicolon;\n \\n this.semicolon = false;\n\n this.current.raws.after =
(this.current.raws.after || ") + this.spaces;\n this.spaces = ";\n\n if (this.current.parent) {\n
this.current.source.end = { line: token[2], column: token[3] };\n this.current = this.current.parent;\n } else {\n
this.unexpectedClose(token);\n \\n endFile() {\n if (this.current.parent) this.unclosedBlock();\n if
(this.current.nodes && this.current.nodes.length) {\n this.current.raws.semicolon = this.semicolon;\n }\n
this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n \\\n\n // Helpers\\n\n init(node, line, column)
{\n this.current.push(node);\n\n node.source = { start: { line, column }, input: this.input };\n node.raws.before
= this.spaces;\n this.spaces = ";\n if (node.type !== 'comment') this.semicolon = false;\n }\n\n raw(node, prop,
tokens) \{\n let token, type; \n const length = tokens.length; \n let value = "; \n let clean = true; \n for (let i = 0;
i < length; i += 1) \{ \  token = tokens[i]; \  \  \}
                                                                 type = token[0]; \ \ n
                                                                                            if (type === 'comment' || (type === 'space'
                                                                                      value += token[1];\n
&& i === length - 1)) {\n}
                                         clean = false; \ n
                                                                 } else {\n
                                                                                                                       n \in \mathbb{N}  if (!clean) n \in \mathbb{N}
const raw = tokens.reduce((all, i) \Rightarrow all + i[1], ");\n
                                                                          value;\n \\n\n spacesFromEnd(tokens) \\n let lastTokenType;\n let spaces = ";\n while (tokens.length) \\n
lastTokenType = tokens[tokens.length - 1][0];\n if (lastTokenType !== 'space' && lastTokenType !==
'comment') break;\n
                               n = t \cdot n let spaces = ";\n while (tokens.length) n = t \cdot n next = tokens[0][0];\n
                                                                                                                          if (next !== 'space' &&
next !== 'comment') break;\n spaces += tokens.shift()[1];\n }\n return spaces;\n }\n\n stringFrom(tokens,
from) \{\n let result = ";\n for (let i = from; i < tokens.length; i++) \{\n
                                                                                                      result += tokens[i][1];\n}\n
tokens.splice(from, tokens.length - from);\n return result;\n \n \n\n colon(tokens) \\n let brackets = 0;\n let
token, type, prev;\n for (let i = 0; i < tokens.length; i++) {\n token = tokens[i];\n
                                                                                                                       type = token[0]; \n\n
(type === '(') \{ \n
                             brackets += 1;\n
                                                        } else if (type === ')') {\n
                                                                                                  brackets -= 1;\n
                                                                                                                          } else if (brackets === 0
&& type === ':') {\n
                                  if (!prev) {\n
                                                            this.doubleColon(token);\n
                                                                                                       } else if (prev[0] === 'word' &&
prev[1] === 'progid') {\n}
                                          continue;\n
                                                                } else {\n
                                                                                     return i;\n
                                                                                                         }\n
                                                                                                                   n n
                                                                                                                              prev = token; \  \  \} \  \  
return false;\n \\n\n // Errors\n\n unclosedBracket(bracket) \\n throw this.input.error('Unclosed bracket',
bracket[2], bracket[3]);\n \\n\n unknownWord(start) {\n const token = this.tokens[start];\n throw
this.input.error('Unknown word', token[2], token[3]);\n \\n\n unexpectedClose(token) {\n throw
this.input.error('Unexpected \', token[2], token[3]);\n \\n unclosedBlock() \\n const pos =
this.current.source.start;\n throw this.input.error('Unclosed block', pos.line, pos.column);\n \\n\n
```

doubleColon(token) {\n throw this.input.error('Double colon', token[2], token[3]);\n }\n\n unnamedAtrule(node, token)  $\{\n$  throw this.input.error('At-rule without name', token[2], token[3]);\n  $\}\n$ precheckMissedSemicolon(tokens) {\n // Hook for Safe Parser\n tokens;\n }\n\n  $\c check Missed Semicolon(tokens) {\n const colon = this.colon(tokens); \n if (colon === false) return; \n let$ founded = 0;\n let token;\n for (let j = colon - 1; j >= 0; j--) {\n token = tokens[j];\n if (token[0]!== 'space') {\n founded  $+= 1;\n$ if (founded === 2) break;\n \\n \\n throw this.input.error('Missed semicolon', token[2], token[3]);\n \\n\\n","// @flow\nimport Parser from './parser';\nimport Input from './input';\n\nexport default function parse(css, opts) {\n if (opts && opts.safe) {\n throw new Error('Option safe was removed. ' + 'Use parser: require(\"postcss-safe-parser\")');\n \\n\n const input = new Input(css, opts);\n\n const parser = new Parser(input);\n try {\n parser.tokenize();\n parser.loop();\n } catch (e) {\n if (e.name === 'CssSyntaxError' && opts && opts.from) {\n if (\\.scss\frac{1}{i.test(opts.from)}) {\n} e.message  $+=\n$ '\nYou tried to parse SCSS with '+\n 'the standard CSS parser; '+\n 'try again with the postcss-scss parser';\n } else if (/\.less\$/i.test(opts.from)) {\n e.message +=\n '\\nYou tried to parse Less with '+\n standard CSS parser; '+\n 'try again with the postcss-less parser';\n  $n \in \mathbb{N}$  throw e;\n \n\n return parser.root;\n}\n","// @flow\nimport parse from './parse';\nimport Root from './root';\nimport Rule from './rule';\nimport AtRule from './at-rule';\nimport Declaration from './declaration';\nimport warnOnce from './warnonce';\nimport Comment from './comment';\nimport Node from './node';\n\nfunction cleanSource(nodes) {\n return  $nodes.map(i \Rightarrow {n if (i.nodes) i.nodes = cleanSource(i.nodes);} delete i.source;} return i;} h} \n/n/**$ \* @callback childCondition\n \* @param {Node} node - container child\n \* @param {number} index - child  $index n * @param {Node[]} nodes - all container children n * @return {boolean} n * \n n n / * n * @callback n * @return {boolean} n * \n n n / * n * @callback n * @call$ childIterator\n \* @param {Node} node - container child\n \* @param {number} index - child index\n \* @return  $\{false | undefined\} \ returning \ false \ will break iteration \ n */\n/n/** \ The {@link Root}, {@link AtRule}, and$ {@link Rule} container nodes\n \* inherit some common methods to help work with their children.\n \*\n \* Note that all containers can store any content. If you write a rule inside\n \* a rule, PostCSS will parse it.\n \*\n \* @extends Node\n \* @abstract\n \*/nclass Container extends Node {\n push(child) {\n child.parent = this;\n this.nodes.push(child);\n return this;\n \\n\ /\*\*\n \* Iterates through the container's immediate children,\n \* calling `callback` for each child.\n \*\n \* Returning `false` in the callback will break iteration.\n \*\n \* This method only iterates through the container's immediate children.\n \* If you need to recursively iterate through all the container's descendant\n \* nodes, use {@link Container#walk}.\n \*\n \* Unlike the for `{}`-cycle or `Array#forEach` this iterator is safe\n \* if you are mutating the array of child nodes during iteration.\n \* PostCSS will adjust the current index to match the mutations.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* const root = postcss.parse('a { color: black; z-index: 1 }');\n \* const rule = root.first;\n \*\n \* for ( let decl of rule.nodes ) {\n \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Cycle will be infinite, because cloneBefore moves the current node\n \* // to the next index\n \* \\n \* \n \* rule.each(decl =>  $\{\n *$ decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Will be executed only for color and z-index\n \* });\n \*/n each(callback) {\n if (!this.lastEach) this.lastEach = 0;\n if (!this.indexes) this.indexes = { };\n\n this.lastEach += 1;\n const id = this.lastEach;\n this.indexes[id] = 0;\n\n if (!this.nodes) return undefined;\n\n let index, result;\n while (this.indexes[id] < this.nodes.length)  $\{\n$  index = this.indexes[id];\n  $callback(this.nodes[index], index);\n$  if (result === false) break;\n\n this.indexes[id]  $+= 1;\n$   $\n\$ this.indexes[id];\n\n return result;\n \\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each node.\n \*\n \* Like container.each(), this method is safe to use\n \* if you are mutating arrays during iteration.\n \*\n \* If you only need to iterate through the container's immediate children,\n \* use {@link Container#each}.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* root.walk(node => {\n \* // Traverses all descendant nodes.\n \* });\n \*\n walk(callback) {\n return this.each((child, i) => {\n let result = callback(child, i);\n if (result !== false && child.walk) {\n result = child.walk(callback);\n result;\n });\n }\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each

```
declaration node.\n *\n * If you pass a filter, iteration will only happen over declarations\n * with matching
properties.\n *\n * Like {@link Container#each}, this method is safe\n * to use if you are mutating arrays during
iteration.\n *\n * @param {string|RegExp} [prop] - string or regular expression\n *
filter declarations by property name\n * @param {childIterator} callback - iterator receives each node and index\n
*\n *@return {false|undefined} returns `false` if iteration was broke\n *\n *@example\n *
root.walkDecls(decl => {\n * checkPropertySupport(decl.prop);\n *});\n *\n * root.walkDecls('border-radius',
takeFirstColorFromGradient(decl.value);\n * });\n */\n walkDecls(prop, callback) {\n if (!callback) {\n}
callback = prop; \ n
                          return this.walk((child, i) \Rightarrow {\n
                                                                         if (child.type === 'decl') {\n
i):\n
                    });\n } else if (prop instanceof RegExp) {\n return this.walk((child, i) => {\n
                                                                                                                                     if (child.type
=== 'decl' && prop.test(child.prop)) {\n
                                                            return callback(child, i);\n
                                                                                                     }\n
                                                                                                            return
                                       if (child.type === 'decl' && child.prop === prop) {\n
this.walk((child, i) => \{ \n
                                                                                                                     return callback(child, i);\n
              });\n }\n\n /**\n * Traverses the container's descendant nodes, calling callback\n * for each rule
node.\n *\n * If you pass a filter, iteration will only happen over rules\n * with matching selectors.\n *\n *
Like {@link Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n *
@param {string|RegExp} [selector] - string or regular expression\n *
                                                                                                                         to filter rules by
selector\n * @param {childIterator} callback - iterator receives each node and index\n *\n * @return
{false|undefined} returns `false` if iteration was broke\n *\n * @example\n * const selectors = [];\n *
root.walkRules(rule => {\n * selectors.push(rule.selector);\n * });\n * console.log(`Your CSS uses
\{\text{selectors.length}\}\ selectors);\n *\n walkRules(selector, callback) {\n if (!callback) {\n}
                  return this.walk((child, i) => \{ \n
                                                                    if (child.type === 'rule') {\n
                                                                                                                 return callback(child, i);\n
          );\n } else if (selector instanceof RegExp) \n = \n
                                                                                                                              if (child.type ===
'rule' && selector.test(child.selector)) {\n
                                                             return callback(child, i);\n
                                                                                                      }\n
                                                                                                              );\n } else {\n}
                                                                                                                                          return
this.walk((child, i) \Rightarrow {\n
                                       if (child.type === 'rule' && child.selector === selector) {\n
callback(child, i);\n
                                }\n
                                       n \leq n \leq n 
callback\n * for each at-rule node.\n *\n * If you pass a filter, iteration will only happen over at-rules\n * that
have matching names.\n *\n * Like {@link Container#each}, this method is safe\n * to use if you are mutating
arrays during iteration.\n *\n * @param {string|RegExp} [name] - string or regular expression\n *
         to filter at-rules by name\n * @param {childIterator} callback - iterator receives each node and index\n *\n
* @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n * root.walkAtRules(rule
=> \{\n * if (isOld(rule.name)) rule.remove(); \n * \}\}; \n * n * let first = false; \n * root.walkAtRules('charset', like the false'); \n * root.walkAtRules('
rule => \{ \{n * if (!first) \} \{n * first = true; \{n * \} else \{ n * rule.remove(); \{n * \}\} \}; \{n * \} \} \}
walkAtRules(name, callback) {\n if (!callback) {\n
                                                                       callback = name;\n
                                                                                                      return this.walk((child, i) \Rightarrow {\n
if (child.type === 'atrule') {\n
                                              return callback(child, i);\n
                                                                                       }\n
                                                                                              });\n } else if (name instanceof RegExp)
        return this.walk((child, i) => \{\n
                                                         if (child.type === 'atrule' && name.test(child.name)) {\n
callback(child, i);\n
                                n } n }); n } else {n}
                                                                   return this.walk((child, i) \Rightarrow {\n
                                                                                                                   if (child.type === 'atrule'
                                                                                                  });\n }\n \n /**\n * Traverses the
&& child.name === name) \{\n
                                                return callback(child, i);\n
                                                                                         }\n
container's descendant nodes, calling callback\n * for each comment node.\n *\n * Like {@link
Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n * @param
{childIterator} callback - iterator receives each node and index\n *\n * @return {false|undefined} returns `false` if
iteration was broke\n *\n *@example\n *root.walkComments(comment => {\n * comment.remove();\n *
return callback(child, i);\n
                                     n );\n }\n\n /**\n * Inserts new nodes to the start of the container.\n *\n *
@param {...(Node|object|string|Node[])} children - new nodes\n *\n * @return {Node} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.append(decl1, decl2);\n *\n * root.append({
name: 'charset', params: \"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
rule.append({ prop: 'color', value: 'black' }); // declaration\n * rule.append({ text: 'Comment' })
                                                                                                                                                    //
```

```
comment\n *\n * root.append('a { }');\n * root.first.append('color: black; z-index: 1');\n */n append(...children)
this.nodes.push(node));\n });\n return this;\n \n /**\n * Inserts new nodes to the end of the container.\n *\n
 * @param {...(Node|object|string|Node[])} children - new nodes\n *\n * @return {Node} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.prepend(decl1, decl2);\n *\n * root.append({
name: 'charset', params: '\"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
                                                                                                                                                          // rule\n *
rule.append({ prop: 'color', value: 'black' }); // declaration\n * rule.append({ text: 'Comment' })
comment\n *\n * root.append('a {}');\n * root.first.append('color: black; z-index: 1');\n */\n prepend(...children)
this.first, 'prepend').reverse();\n nodes.forEach(node => this.nodes.unshift(node));\n for (const id in
this.indexes) {\n
                                 this.indexes[id] = this.indexes[id] + nodes.length;\n
                                                                                                                       n );\n return this;\n \ln n
cleanRaws(keepBetween) {\n super.cleanRaws(keepBetween);\n if (this.nodes) {\n this.nodes.forEach(node
=> node.cleanRaws(keepBetween));\n \\n\n \**\n * Insert new node before old node within the container.\n
                                                                       - child or child's index.\n * @param {Node|object|string|Node[]} add
*\n * @param {Node|number} exist
- new node\n *\n * @return {Node} this node for methods chain\n *\n * @example\n * rule.insertBefore(decl,
decl.clone(\{prop: '-webkit-' + decl.prop \})); \ */n insertBefore(exist, add) \{n exist = this.index(exist); \ n/n exist = this.inde
const type = exist === 0 ? 'prepend' : false;\n const nodes = this.normalize(add, this.nodes[exist], type).reverse();\n
 nodes.forEach(node => this.nodes.splice(exist, 0, node));\n\n let index;\n for (const id in this.indexes) {\n
index = this.indexes[id]; \ if (exist <= index) {\ } 
                                                                                         this.indexes[id] = index + nodes.length;\n
return this;\n \\n\n /**\n * Insert new node after old node within the container.\n *\n * @param {Node|number}
exist
                    - child or child's index\n *@param {Node|object|string|Node[]} add - new node\n *\n *@return
{Node} this node for methods chain\n *\n insertAfter(exist, add) {\n exist = this.index(exist);\n\n const nodes
= this.normalize(add, this.nodes[exist]).reverse();\n nodes.forEach(node => this.nodes.splice(exist + 1, 0,
(node); (n) let index; (node); (nod); (
 this.indexes[id] = index + nodes.length;\n \n \\n\n return this;\n \\n\n remove(child) \\n if (type of child)
!== 'undefined') {\n
                                  warnOnce('Container#remove is deprecated. ' + 'Use Container#removeChild');\n
this.removeChild(child);\n } else {\n super.remove();\n }\n return this;\n }\n\n *Removes node
from the container and cleans the parent properties\n * from the node and its children.\n *\n * @param
{Node|number} child - child or child's index\n *\n *@return {Node} this node for methods chain\n *\n *
@example\n * rule.nodes.length //=> 5\n * rule.removeChild(decl);\n * rule.nodes.length //=> 4\n *
                        //=> undefined\n */\n removeChild(child) {\n child = this.index(child);\n
this.nodes[child].parent = undefined;\n this.nodes.splice(child, 1);\n\n let index;\n for (const id in this.indexes)
          index = this.indexes[id]:\n if (index >= child) {\n} this.indexes[id] = index - 1:\n }\n \\n return
this;\n \\n\ /**\n * Removes all children from the container\n * and cleans their parent properties.\n *\n *
@return {Node} this node for methods chain\n *\n *@example\n *rule.removeAll();\n *rule.nodes.length
//=> 0\n *\n removeAll() {\n this.nodes.forEach(node => (node.parent = undefined));\n this.nodes = [];\n
return this;\n \\\n\n *Passes all declaration values within the container that match pattern\n * through
callback, replacing those values with the returned result\n * of callback.\n *\n * This method is useful if you
are using a custom unit or function\n * and need to iterate through all values.\n *\n * @param
{string|RegExp} pattern - replace pattern\n * @param {object} opts
                                                                                                                                   - options to speed up the
search\n * @param {string|string[]} opts.props - an array of property names\n * @param {string} opts.fast
- string that's used\n *
                                                                              to narrow down values and speed up\n
the regexp search\n * @param {function|string} callback - string to replace pattern\n *
or callback that returns a new\n *
                                                                                              value.\n
                                                                                                                                                         The callback will
receive\n
                                                            the same arguments as those\n *
                                                                                                                                                         passed to a
function parameter\n
                                                                              of `String#replace`.\n *\n * @return {Node} this node for
methods chain \n *\n *@example\n *root.replaceValues(/\d+rem/, { fast: 'rem' }, string => {\n * return}
```

```
15 * parseInt(string) + 'px';\n * });\n *\n replaceValues(pattern, opts, callback) {\n if (!callback) {\n}
callback = opts; n 	 opts = {}; n 	 } n\n 	 this.walkDecls(decl => {} n 	 if (opts.props && 
opts.props.indexOf(decl.prop) === -1) return;\n
                                                if (opts.fast && decl.value.indexOf(opts.fast) === -1) return;\n\n
  decl.value = decl.value.replace(pattern, callback);\n });\n\n return this;\n }\n\n /**\n * Returns `true` if
callback returns `true`\n * for all of the container's children.\n *\n * @param {childCondition} condition -
iterator returns true or false.\n *\n * @return {boolean} is every child pass condition\n *\n * @example\n *
const noPrefixes = rule.every(i => i.prop[0] !== '-');\n *\n every(condition) {\n return
this.nodes.every(condition);\n \\n\ /**\n * Returns `true` if callback returns `true` for (at least) one\n * of the
container's children.\n *\n * @param {childCondition} condition - iterator returns true or false.\n *\n *
@return {boolean} is some child pass condition\n *\n *@example\n *const hasPrefix = rule.some(i =>
i.prop[0] === '-');\ ^*/n \ some(condition) {\n return this.nodes.some(condition);\ ^*/n \ Returns a
`child`'s index within the {@link Container#nodes} array.\n *\n *@param {Node} child - child of the current
container.\n *\n * @return {number} child index\n *\n * @example\n * rule.index( rule.nodes[2] ) //=> 2\n
*/\n index(child) {\n if (typeof child === 'number') {\n return child;\n } else {\n
this.nodes.indexOf(child);\n \\n\/**\n * The container's first child.\n *\n * @type {Node}\n *\n *
@example\n * rule.first == rules.nodes[0];\n */\n get first() {\n if (!this.nodes) return undefined;\n return
this.nodes[0];\n \n \n * The container's last child.\n *\n * @type {Node}\n *\n * @example\n *
rule.last == rule.nodes[rule.nodes.length - 1];\n *\n get last() {\n if (!this.nodes) return undefined;\n return
this.nodes[this.nodes.length - 1];\n \n normalize(nodes, sample) {\n if (typeof nodes === 'string') {\n}
                                                                                                        nodes
= cleanSource(parse(nodes).nodes);\n } else if (!Array.isArray(nodes)) {\n
                                                                           if (nodes.type === 'root') {\n
nodes = nodes.nodes;\n
                        } else if (nodes.type) {\n
                                                     nodes = [nodes]; \ 
                                                                           } else if (nodes.prop) {\n
(typeof nodes.value === 'undefined') {\n
                                            throw new Error('Value field is missed in node creation');\n
else if (typeof nodes.value !== 'string') {\n
                                              nodes.value = String(nodes.value);\n
                                                                                     }\n
                                                                                             nodes = [new]
Declaration(nodes)];\n
                       } else if (nodes.selector) {\n
                                                        nodes = [new Rule(nodes)]; \ 
                                                                                        } else if (nodes.name)
{\n
       nodes = [new AtRule(nodes)]; \ 
                                         } else if (nodes.text) {\n
                                                                     nodes = [new Comment(nodes)]; \ 
else {\n
            throw new Error('Unknown node type in node creation');\n
                                                                       n \geq n 
nodes.map(i \Rightarrow {\n} if (typeof i.raws === 'undefined') i = this.rebuild(i); \n\n
                                                                            if (i.parent) i = i.clone(); \ 
(typeof i.raws.before === 'undefined') {\n
                                           if (sample && typeof sample.raws.before !== 'undefined') {\n
i.raws.before = sample.raws.before.replace(/[^\\s]/g, ");\n
                                                          }\n
                                                                 }\n
                                                                       i.parent = this; \n
                                                                                          return i;\n });\n\n
return processed;\n \n if (node.type === 'root') {\n fix = new Root();\n fix = new Root();\n
} else if (node.type === 'atrule') {\n fix = new AtRule();\n } else if (node.type === 'rule') {\n}
Rule();\n } else if (node.type === 'decl') {\n fix = new Declaration();\n } else if (node.type === 'comment')
      fix = new Comment(); \n \\n\n for (const i in node) \\\n
                                                               if (i === 'nodes') \{\n
                                                                                         fix.nodes =
                                            } else if (i === 'parent' && parent) {\n
node.nodes.map(j => this.rebuild(j, fix));\n
                                                                                     fix.parent = parent;\n
else if (node.hasOwnProperty(i)) {\n
                                       fix[i] = node[i];\n
                                                          n \leq n 
\\n warnOnce('Container#eachInside is deprecated. ' + 'Use Container#walk instead.');\n return
this.walk(callback);\n \\n\n eachDecl(prop, callback) \\n warnOnce('Container#eachDecl is deprecated.' + 'Use
Container#walkDecls instead.');\n return this.walkDecls(prop, callback);\n \\n eachRule(selector, callback) \\n
warnOnce('Container#eachRule is deprecated. ' + 'Use Container#walkRules instead.');\n return
this.walkRules(selector, callback);\n \\n eachAtRule(name, callback) \\n warnOnce('Container#eachAtRule is
deprecated. ' + 'Use Container#walkAtRules instead.');\n return this.walkAtRules(name, callback);\n \n\n
eachComment(callback) {\n warnOnce('Container#eachComment is deprecated. ' + 'Use
Container#walkComments instead.');\n return this.walkComments(callback);\n \n\n get semicolon() {\n
warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n return this.raws.semicolon;\n \\n\n set
semicolon(val) {\n warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n
this.raws.semicolon = val;\n \n\n get after() {\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
return this.raws.after;\n \\n\n set after(val) \\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
this.raws.after = val;\n \\n\n /**\n * @memberof Container#\n * @member {Node[]} nodes - an array
```

```
containing the container's children\n *\n *@example\n *const root = postcss.parse('a { color: black }');\n *
                       /\!/=> 1\n * root.nodes[0].selector /\!/=> 'a\n * root.nodes[0].nodes[0].prop /\!/=> 'color\n
root.nodes.length
*/\n}\n\nexport default Container;\n","// @flow\nimport Container from './container';\nimport warnOnce from
'./warn-once';\n^* * Represents an at-rule.\n^* if it's followed in the CSS by a {} block, this node will
have\n * a nodes property representing its children.\n *\n * @extends Container\n *\n * @example\n * const root =
postcss.parse('@charset \"UTF-8\"; @media print { }');\n *\n * const charset = root.first;\n * charset.type //=>
'atrule'\n * charset.nodes //=> undefined\n *\n * const media = root.last;\n * media.nodes //=> []\n */nclass AtRule
extends Container \{\n constructor(defaults)\} \{\n super(defaults);\n this.type = 'atrule';\n \} \{\n constructor(defaults)\} \}
append(...children) {\n if (!this.nodes) this.nodes = [];\n return super.append(...children);\n }\n\n
prepend(...children) {\n if (!this.nodes) this.nodes = [];\n return super.prepend(...children);\n }\n\n get
afterName() {\n warnOnce('AtRule#afterName was deprecated. Use AtRule#raws.afterName');\n return
this.raws.afterName;\n \n\n set afterName(val) {\n warnOnce('AtRule#afterName was deprecated. Use
AtRule#raws.afterName');\n this.raws.afterName = val;\n \\n\n get params() \\n warnOnce('AtRule# params
was deprecated. Use AtRule#raws.params');\n return this.raws.params;\n \\n\n set _params(val) \\n
warnOnce('AtRule#_params was deprecated. Use AtRule#raws.params');\n this.raws.params = val;\n \\n\n /**\n
* @member of AtRule#\n * @member {string} name - the at-rule's name immediately follows the `@`\n *\n *
@example\n * const root = postcss.parse('@media print { }');\n * media.name //=> 'media'\n * const media =
root.first;\n *\n\n /**\n * @member of AtRule#\n * @member { string } params - the at-rule's parameters, the
values\n *
                           that follow the at-rule's name but precede\n *
                                                                                        any \{\} block\n *\n *
@example\n * const root = postcss.parse('@media print, screen { }');\n * const media = root.first;\n *
media.params //=> 'print, screen'\n */\n\n /**\n * @member of AtRule#\n * @member {object} raws -
Information to generate byte-to-byte equal\n *
                                                            node string as it was in the origin input.\n *\n
Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n * * `before`: the space symbols
before the node. It also stores `*`\n * and `_` symbols before the declaration (IE hack).\n * * `after`: the space
symbols after the last child of the node\n * to the end of the node.\n **`between`: the symbols between the
property and value\n * for declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n *
* `semicolon`: contains true if the last child has\n * an (optional) semicolon.\n * * `afterName`: the space
between the at-rule name and its parameters.\n *\n * PostCSS cleans at-rule parameters from comments and extra
spaces,\n * but it stores origin content in raws properties.\n * As such, if you don't change a declaration's value,\n
* PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('
@media\\nprint {\\n}')\n * root.first.first.raws //=> { before: ' ',\n *
                                                                                 // between: ' ',\n *
                                        // after: \n' \n' \n \ \n\nexport default AtRule; \n'', "// @flow\n/**\n *
 // afterName: '\n',\n *
Contains helpers for safely splitting lists of CSS values,\n * preserving parentheses and quotes.\n *\n * @example\n
* const list = postcss.list;\n *\n * @namespace list\n */\nconst list = \{\n split(string, separators, last) \}\n const
for (let i = 0; i < string.length; i++) {\n
                                       const letter = string[i];\n\n if (quote) {\n
                                                                                       if (escape) {\n
escape = false; \n
                    } else if (letter === '\\\') {\n
                                                      escape = true; \n
                                                                          } else if (letter === quote) \{\n
quote = false; \ n
                          } else if (letter === \"" || letter === \""\") {\n
                                                                         quote = letter;\n
                                                                                            } else if (letter ===
                                                        if (func > 0) func -= 1;\n
'(') {\n
          func += 1;\n
                          } else if (letter === ')') {\n
                                                                                   } else if (func === 0) \{\n
if (separators.indexOf(letter) !== -1) split = true;\n
                                                    n n
                                                            if (split) {\n
                                                                             if (current !== ")
array.push(current.trim());\n
                               current = ";\n
                                                 split = false; \ n
                                                                  } else {\n
                                                                                 current += letter;\n
\\n\n if (last || current !== ") array.push(current.trim());\n return array;\n \\.\n\n /**\n * Safely splits space-
separated values (such as those for `background`,\n * `border-radius`, and other shorthand properties).\n *\n *
@param {string} string - space-separated values\n *\n * @return {string[]} splitted values\n *\n * @example\n
* postess.list.space('1px calc(10\% + 1px)') //=> ['1px', 'calc(10\% + 1px)']\n *\n space(string) {\n const spaces =
['', '\\n', '\\t'];\n return list.split(string, spaces);\n },\n\n /**\n * Safely splits comma-separated values (such as
those for `transition-*`\n * and `background` properties).\n *\n * @param {string} string - comma-separated
values\n *\n *@return {string[]} splitted values\n *\n *@example\n *postcss.list.comma('black, linear-
```

```
gradient(white, black)')\n * //=> ['black', 'linear-gradient(white, black)']\n *\n comma(string) {\n const comma
= ',';\n return list.split(string, [comma], true);\n },\n};\n\nexport default list;\n","// @flow\nimport './at-rule'; //
break cyclical dependency deadlock - #87\n\nimport Container from './container';\nimport warnOnce from './warn-
once';\nimport list from './list';\n\n/**\n * Represents a CSS rule: a selector followed by a declaration block.\n *\n *
@extends Container\n *\n * @example\n * const root = postcss.parse('a{}');\n * const rule = root.first;\n * rule.type
   //=> 'rule'\n * rule.toString() //=> 'a{ }\\n *\nclass Rule extends Container {\n constructor(defaults) {\n
super(defaults); \  \  \, this.type = 'rule'; \  \  \, if (!this.nodes) \  this.nodes = []; \  \  \, \} \  \  \, '** \  \  \, * An array \  containing \  the
rule's individual selectors.\n * Groups of selectors are split at commas.\n *\n * @type {string[]}\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n *\n * rule.selector //=> 'a, b\n
* rule.selectors //=> ['a', 'b']\n *\n * rule.selectors = ['a', 'strong'];\n * rule.selector //=> 'a, strong'\n *\n get
selectors() {\n return list.comma(this.selector);\n }\n\n set selectors(values) {\n const match = this.selector?
this.selector.match(/,\\s*/): null;\n const sep = match? match[0]: `,\{this.raw('between', 'beforeOpen')\}`;\n
this.selector = values.join(sep);\n \n\n get selector() \n warnOnce('Rule# selector is deprecated. Use
Rule#raws.selector');\n return this.raws.selector;\n \\n\n set _selector(val) \\n warnOnce('Rule#_selector is
deprecated. Use Rule#raws.selector');\n this.raws.selector = val;\n }\n\n /**\n *@memberof Rule#\n *
@member {string} selector - the rule's full selector represented\n *
                                                                                                                           as a string\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n * rule.selector //=> 'a, b'\n
*/\n\n /**\n * @memberof Rule#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
                  node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the
default CSS parser uses:\n *\n * * before`: the space symbols before the node. It also stores `*`\n * and `_`
symbols before the declaration (IE hack).\n ** `after`: the space symbols after the last child of the node\n * to
the end of the node.\n **`between`: the symbols between the property and value\n * for declarations, selector
and `{` for rules, or last parameter\n * and `{` for at-rules.\n ** `semicolon`: contains true if the last child has\n
* an (optional) semicolon.\n *\n * PostCSS cleans selectors from comments and extra spaces.\n * but it stores
origin content in raws properties.\n * As such, if you don't change a declaration's value,\n * PostCSS will use the
raw value with comments.\n *\n *@example\n *const root = postcss.parse('a {\\n color:black\\n}')\n *
root.first.first.raws //=> \{ before: ", between: '', after: "\n' \} \\ n * /n \} \\ n(export default Rule; n", "// @flow /n/** \\ n * /n \} n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} n * /n \} \\ n * /n \} n
Represents a plugin's warning. It can be created using {@link Node#warn}.\n *\n * @example\n * if (
decl.important') {\n * decl.warn(result, 'Avoid !important', { word: '!important' });\n * }\n */\nclass Warning {\n
/**\n * @param {string} text
                                                 - warning message\n * @param {Object} [opts]
                                                                                                                           - warning options\n *
@param {Node} opts.node - CSS node that caused the warning\n * @param {string} opts.word - word in CSS
source that caused the warning\n * @param {number} opts.index - index in CSS node string that caused\n *
                  the warning\n * @param {string} opts.plugin - name of the plugin that created\n *
this warning. {@link Result#warn} fills\n *
                                                                                           this property automatically.\n */\n
constructor(text, opts = \{\}) \{\n *@member \{\text{string}\}\ - Type to filter warnings from \n
{@link Result#messages}. Always equal\n *
                                                                                     to \"warning\"\.\n *\n * @example\n * const
nonWarning = result.messages.filter(i => i.type !== 'warning')\n */\n this.type = 'warning';\n /**\n *
@member {string} - The warning message.\n *\n *@example\n * warning.text //=> 'Try to avoid
                     ^*/_n this.text = text;/_n if (opts.node && opts.node.source) {/_n
!important'\n
opts.node.positionBy(opts);\n
                                               /**\n
                                                             * @member {number} - Line in the input file\n
                                                                                                                                                          with
this warning's source\n
                                       *\n
                                                  * @example\n
                                                                             * warning.line //=> 5\n
                                                                                                                    */\n
                                                                                                                              this.line = pos.line;\n
/**\n
             * @member {number} - Column in the input file\n
                                                                                                               with this warning's source.\n
   * @example\n
                              * warning.column //=> 6\n
                                                                          */\n
                                                                                    this.column = pos.column;\n \n for (const opt in
opts) this[opt] = opts[opt];\n \\n\n /**\n * Returns a warning position and message.\n *\n * @example\n *
warning.toString() //=> 'postcss-lint:a.css:10:14: Avoid !important'\n *\n * @return {string} warning position and
message\n *\n toString() {\n if (this.node) {\n return this.node.error(this.text, {\n
                                                                                                                                    plugin: this.plugin,\n
 index: this.index,\n
                                    word: this.word,\n
                                                                 }).message;\n } else if (this.plugin) {\n
                                                                                                                                  return `${this.plugin}:
{\text{this.text}}\;\n } else {\n
                                           return this.text;\n \n \\n\n /**\n * @member of Warning#\n * @member
```

```
{string} plugin - The name of the plugin that created\n *
                                                              it will fill this property automatically.\n
               this warning. When you call {@link Node#warn}\n *\n *@example\n *warning.plugin //=>
'postcss-important'\n *\n\n /**\n * @member of Warning#\n * @member {Node} node - Contains the CSS node
that caused the warning.\n *\n *@example\n *warning.node.toString() //=> 'color: white !important'\n
*/\n}\n\nexport default Warning;\n","// @flow\nimport Warning from './warning';\n\n/**\n * @typedef {object}
Message\n * @property {string} type - message type\n * @property {string} plugin - source PostCSS plugin
name\n */\n\n/**\n * Provides the result of the PostCSS transformations.\n *\n * A Result instance is returned by
{@link LazyResult#then}\n * or {@link Root#toResult} methods.\n *\n * @example\n *
postcss([cssnext]).process(css).then(function (result) {\n * console.log(result.css);\n * });\n *\n * @example\n *
var result2 = postcss.parse(css).toResult();\n */\nclass Result {\n /**\n * @param {Processor} processor}
processor used for this transformation.\n * @param {Root}
                                                    root - Root node after all transformations.\n *
@param {processOptions} opts - options from the {@link Processor#process}\n *
instance used\n *
                            for this transformation.\n *\n * @example\n * for ( let plugin of
result.processor.plugins) {\n * if (plugin.postcssPlugin === 'postcss-bad') {\n * throw 'postcss-good is
incompatible with postcss-bad';\n * \n * }\n * });\n */\n this.processor = processor;\n /**\n * @member
{Message[]} - Contains messages from plugins\n *
                                                         (e.g., warnings or custom messages).\n
      Each message should have type\n
                                                  and plugin properties.\n *\n * @example\n
postcss.plugin('postcss-min-browser', () => \{ n * return (root, result) => \{ n * var browsers = n + return (root, result) => \{ n + return (root, result) => \{ n + return (root, result) => \} \}
detectMinBrowsersByCanIUse(root);\n * result.messages.push({\n * type: 'min-browser',\n *
                                  browsers: browsers\n * });\n * };\n * });\n
plugin: 'postcss-min-browser',\n *
this.messages = [];\n /**\n * @member {Root} - Root node after all transformations.\n *\n * @example\n
the {@link Processor#process}\n *
                                              or {@link Root#toResult} call\n
produced this Result instance.\n *\n *@example\n *root.toResult(opts).opts == opts;\n *\n this.opts =
opts;\n /**\n * @member {string} - A CSS string representing of {@link Result#root}.\n *\n *
@example\n *postcss.parse('a{}').toResult().css //=> \"a{}\"\n *\n this.css = undefined;\n /**\n *
@member {SourceMapGenerator} - An instance of `SourceMapGenerator`\n *
                                                                                     class from the
`source-map` library,\n *
                                       representing changes\n
                                                                               to the {@link
Result#root} instance.\n *\n *@example\n *result.map.toJSON() //=> { version: 3, file: 'a.css', ... }\n
 * @example\n * if ( result.map ) {\n * fs.writeFileSync(result.opts.to + '.map', result.map.toString());\n *
* result + " === result.css\n *\n * @return {string} string representing of {@link Result#root}\n */n toString()
{\n return this.css;\n }\n\n /**\n * Creates an instance of {@link Warning} and adds it\n * to {@link
Result#messages\.\n *\n * @param {string} text - warning message\n * @param {Object} [opts]
warning options\n * @param {Node} opts.node - CSS node that caused the warning\n * @param {string}
opts.word - word in CSS source that caused the warning\n * @param {number} opts.index - index in CSS node
string that caused\n *
                                   the warning\n * @param {string} opts.plugin - name of the plugin that
created\n *
                          this warning. {@link Result#warn} fills\n *
                                                                                this property
automatically.\n *\n *@return {Warning} created warning\n *\n warn(text, opts = {}) {\n if (!opts.plugin)}
     if (this.lastPlugin && this.lastPlugin.postcssPlugin) {\n
                                                        opts.plugin = this.lastPlugin.postcssPlugin;\n
\\\n\ /**\\n * Returns warnings from plugins. Filters {@link Warning} instances\\n * from {@link
Result#messages}.\n *\n * @example\n * result.warnings().forEach(warn => {\n *
{\rm in } return this.messages.filter(i => i.type === 'warning'); n } \n *An alias for the {@link Result#css}
property.\n * Use it with syntaxes that generate non-CSS output.\n * @type {string}\n *\n * @example\n *
result.css === result.content;\n */n get content() {\n return this.css;\n }\n\nexport default Result;\n","//
```

@flow\nimport stringify from './stringify';\nimport warnOnce from './warn-once';\nimport Result from './result';\nimport parse from './parse';\n\nfunction isPromise(obj) {\n return typeof obj === 'object' && typeof obj.then === 'function';\n\\\n\\*\n \* @callback onFulfilled\\n \* @param {Result} result\\n \*\\\\\n\\*\\n \* @callback onRejected\n \* @param {Error} error\n \*/n\n/\*\*\n \* A Promise proxy for the result of PostCSS transformations.\n \*\n \* A `LazyResult` instance is returned by {@link Processor#process}.\n \*\n \* @example\n \* const lazy = postcss([cssnext]).process(css);\n \*/nclass LazyResult {\n constructor(processor, css, opts) {\n this.stringified = false;\n this.processed = false;\n\n let root;\n if (typeof css === 'object' && css.type === 'root') {\n css;\n } else if (css instanceof LazyResult || css instanceof Result) {\n  $root = css.root;\n$ if (css.map) {\n if (typeof opts.map === 'undefined') opts.map = { };\n if (!opts.map.inline) opts.map.inline = false;\n  $opts.map.prev = css.map;\n$ \\n\\ \rangle \text{else \n\} \quad \text{let parser} = \text{parser} = \text{parser} \quad \text{if (opts.syntax) parser} = opts.syntax.parse;\n if (opts.parser) parser = opts.parser;\n if (parser.parse) parser = parser.parse;\n\n root = parser(css, opts);\n } catch (error) {\n this.error = error;\n  $n \in \ln n$  this.result = new Result(processor, root, opts);\n \\n\n \*Returns a {@link Processor} instance, which will be used\n \* for CSS transformations.\n \* @type {Processor}\n \*/\n get processor() {\n return this.result.processor;\n }\n\n /\*\*\n \* Options from the {@link Processor#process} call.\n \* @type {processOptions}\n \*/\n get opts() {\n return this.result.opts;\n \\n\/r\*\n \* Processes input CSS through synchronous plugins, converts `Root`\n \* to a CSS string and returns {@link Result#css}.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}.\n \*\n \*@type {string}\n \*@see Result#css\n \*/n get css() {\n return this.stringify().css;\n }\n\n /\*\*\n \* An alias for the `css` property. Use it with syntaxes\n \* that generate non-CSS output.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}.\n \*\n \* @type {string}\n \* @see Result#content\n \*\n get content() {\n return this.stringify().content;\n }\n\n /\*\*\n \* Processes input CSS through synchronous plugins\n \* and returns {@link Result#map}.\n \*\n \* This property will only work with synchronous plugins.\n \* If the processor contains any asynchronous plugins\n \* it will throw an error. This is why this method is only\n \* for debug purpose, you should always use {@link LazyResult#then}.\n \*\n \* @type {SourceMapGenerator}\n \* @see Result#map\n \*/n get map() {\n return this.stringify().map;\n }\n\n /\*\*\n \* Processes input CSS through synchronous plugins\n \* and returns {@link Result#root}.\n \*\n \* This property will only work with synchronous plugins. If the processor\n \* contains any asynchronous plugins it will throw an error.\n \*\n \* This is why this method is only for debug purpose,\n \* you should always use {@link \\\n\ /\*\*\\n\ \* Processes input CSS through synchronous plugins\\n\ \* and returns {@link Result#messages}.\\n\ \*\\n \* This property will only work with synchronous plugins. If the processor\n \* contains any asynchronous plugins it will throw an error.\n \*\n \* This is why this method is only for debug purpose,\n \* you should always use {@link LazyResult#then}.\n \*\n \* @type {Message[]}\n \* @see Result#messages\n \*\n get messages() {\n return this.sync().messages;\n \\n\n \* Processes input CSS through synchronous plugins\n \* and calls {@link Result#warnings()}.\n \*\n \*@return {Warning[]} warnings from plugins\n \*\n warnings() {\n return this.sync().warnings();\n \\n\n \*\*\n \* Alias for the {@link LazyResult#css} property.\n \*\n \* @example\n \* lazy + " === lazy.css;\n \*\n \* @return {string} output CSS\n \*\n toString() {\n return this.css;\n }\n\n /\*\*\n \* Processes input CSS through synchronous and asynchronous plugins\n \* and calls `onFulfilled` with a Result instance. If a plugin throws\n \* an error, the `onRejected` callback will be executed.\n \*\n \* It implements standard Promise API.\n \*\n \* @param {onFulfilled} onFulfilled - callback will be executed\n \* when all plugins will finish work\n \* @param {onRejected } onRejected - callback will be execited on any error\n \*\n \* @return {Promise} Promise API to make queue\n \*\n \* @example\n \*  $postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); n *}); n * /n then(onFulfilled, for the first of the fi$ onRejected) {\n return this.async().then(onFulfilled, onRejected);\n }\n\n \*\*\n \* Processes input CSS through synchronous and asynchronous plugins\n \* and calls onRejected for each error thrown in any plugin.\n \*\n \* It

```
implements standard Promise API.\n *\n * @param {onRejected} onRejected - callback will be execited on any
error\n *\n * @return {Promise} Promise API to make queue\n *\n * @example\n *
postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); \n * }).catch(error =>
console.error(error);\n * });\n *\n catch(onRejected) {\n return this.async().catch(onRejected);\n }\n\n
handleError(error, plugin) {\n try {\n
                                                          this.error = error;\n
                                                                                        if (error.name === 'CssSyntaxError' &&
!error.plugin) {\n
                              error.plugin = plugin.postcssPlugin;\n
                                                                                         error.setMessage();\n
                                                                                                                           } else if
                                            const pluginName = plugin.postcssPlugin;\n
(plugin.postcssVersion) {\n
                                                                                                               const pluginVer =
plugin.postcssVersion;\n
                                        const runtimeVer = this.result.processor.version;\n
                                                                                                                    const a = pluginVer.split('.');\n
    const b = runtimeVer.split('.');\n\n
                                                         if (a[0] !== b[0] || parseInt(a[1]) > parseInt(b[1])) {\n}
                                                                                                                                           warnOnce(\n
      `${'Your current PostCSS version ' + 'is '}${runtimeVer}, but ${pluginName} ` +\n
                                                                                                                                    `uses
\{ pluginVer \}. Perhaps this is + n
                                                           `the source of the error below.`\n
                                                                                                                                      }\n } catch (err)
                                                                                                                 );\n
                                                                                                                             }\n
       if (console && console.error) console.error(err);\n \n asyncTick(resolve, reject) {\n if (this.plugin
>= this.processor.plugins.length) {\n
                                                       this.processed = true;\n
                                                                                           return resolve();\n }\n try {\n
plugin = this.processor.plugins[this.plugin];\n
                                                                   const promise = this.run(plugin);\n
                                                                                                                        this.plugin += 1;\n\
                                                                                                                                                      if
(isPromise(promise)) {\n
                                        promise\n
                                                               .then(() => {\n
                                                                                             this.asyncTick(resolve, reject);\n
                                                                                                                                                   })\n
.catch(error => \{ \n
                                    this.handleError(error, plugin);\n
                                                                                           this.processed = true;\n
                                                                                                                                     reject(error);\n
 });\n
          } else {\n
                                this.asyncTick(resolve, reject);\n
                                                                                \n \rightarrow catch (error) \land\n
                                                                                                                       this.processed = true;\n
reject(error);\n \n \n async() {\n if (this.processed) {\n
                                                                                           return new Promise((resolve, reject) => {\n
                                                                                                                                                             if
(this.error) {\n
                            reject(this.error);\n
                                                             } else {\n
                                                                                  resolve(this.stringify());\n
                                                                                                                             }\n
                                                                                                                                      );\n }\n if
(this.processing) {\n
                              return this.processing;\n \\n\n this.processing = new Promise((resolve, reject) => {\n
if (this.error) return reject(this.error);\n
                                                        this.plugin = 0;\n this.asyncTick(resolve, reject);\n }).then(() => {\n
  this.processed = true;\n
                                    return this.stringify();\n});\nreturn this.processing;\n}\n sync() {\n if
(this.processed) return this.result;\n this.processed = true;\n\n if (this.processing) \{\n
                                                                                                                             throw new Error('Use
process(css).then(cb) to work with async plugins');\n \\n if (this.error) throw this.error;\n\n
this.result.processor.plugins.forEach(plugin => {\n const promise = this.run(plugin);\n
                                                                                                                               if (isPromise(promise))
           throw new Error('Use process(css).then(cb) to work with async plugins');\n \\\n \});\n\n return
this.result;\n \\n\n run(plugin) \\n this.result.lastPlugin = plugin;\n\n try \\n return plugin(this.result.root,
this.result);\n } catch (error) {\n this.handleError(error, plugin);\n
                                                                                                     throw error;\n \n \n stringify() \n
if (this.stringified) return this.result;\n this.stringified = true;\n\n this.sync();\n\n const opts = this.result.opts;\n
 let str = stringify;\n if (opts.syntax) str = opts.syntax.stringify;\n if (opts.stringifier) str = opts.stringifier;\n if
(str.stringify) str = str.stringify;\n\n let result = ";\n str(this.root, i => \{\n result += i;\n \});\n this.result.css
= result;\n\n return this.result;\n }\n}\n\nexport default LazyResult;\n","// @flow\nimport LazyResult from './lazy-
result';\n\n/**\n * @callback builder\n * @param {string} part
                                                                                             - part of generated CSS connected to this
                                                   - AST node\n * @param {\"start\"|\"end\"} [type] - node's part type\n
node\n * @param {Node} node
*/\n\n/**\n * @callback parser\n *\n * @param {string|toString} css - string with input CSS or any object\n *
                   with toString() method, like a Buffer\n * @param {processOptions} [opts] - options with only `from`
and `map` keys\n *\n * @return {Root} PostCSS AST\n *\n\n/**\n * @callback stringifier\n *\n * @param {Node}
            - start node for stringifing. Usually {@link Root}.\n * @param {builder} builder - function to concatenate
CSS from node's parts\n *
                                                           or generate string and source map\n *\n * @return {void}\n *\\n\n\*\n
* @typedef {object} syntax\n * @property {parser} parse
                                                                                       - function to generate AST by string\n * @property
{stringifier} stringify - function to generate string by AST\n */\n\n/**\n * @typedef {object} toString\n *
@property {function} toString\n */\n\n/**\n * @callback pluginFunction\n * @param {Root} root - parsed input
CSS\n * @param {Result} result - result to set warnings or check other plugins\n *\n\n/**\n * @typedef {object}
Plugin\n * @property {function} postcss - PostCSS plugin function\n *\n^*\n^* @typedef {object}
processOptions\n * @property {string} from
                                                                       - the path of the CSS source file.\n *
You should always set `from`,\n *
                                                                                because it is used in source map\n *
 generation and syntax error messages.\n * @property {string} to
                                                                                                     - the path where you'll put the output\n *
                             CSS file. You should always set `to`\n *
                                                                                                                      to generate correct source
```

```
maps.\n * @property {parser} parser
                                        - function to generate AST by string\n * @property {stringifier}
stringifier - class to generate string by AST\n * @property {syntax} syntax
                                                                            - object with `parse` and
`stringify`\n * @property {object} map
                                            - source map options\n * @property {boolean} map.inline
 - does source map should\n *
                                                           be embedded in the output\n *
        CSS as a base64-encoded\n *
                                                                   comment\n * @property
{string|object|false|function} map.prev - source map content\n *
                                                                                           from a previous\n *
                                                                               (for example, Sass).\n *
                             processing step\n *
                     PostCSS will try to find\n *
                                                                               previous map\n *
               automatically, so you\n *
                                                                      could disable it by\n *
           `false` value.\n * @property {boolean} map.sourcesContent
                                                                          - does PostCSS should set\n *
                       the origin content to map\n * @property {string|false} map.annotation
                                                     annotation comment to map\n * @property {string}
PostCSS should set\n *
                                                                                  `sources`\n */n\n/**\n *
map.from
                      - override `from` in map's\n *
Contains plugins to process CSS. Create one `Processor` instance,\n * initialize its plugins, and then use that
instance on numerous CSS files.\n *\n * @example\n * const processor = postcss([autoprefixer, precss]);\n *
processor.process(css1).then(result => console.log(result.css));\n * processor.process(css2).then(result =>
console.log(result.css));\n *\nclass Processor {\n /**\n * @param {Array.<Plugin|pluginFunction>|Processor}}
                          plugins. See {@link Processor#use} for plugin format.\n *\n constructor(plugins = [])
plugins - PostCSS\n *
{\n /**\n * @member {string} - Current PostCSS version.\n *\n * @example\n * if (
result.processor.version.split('.')[0] !== '5') {\n * throw new Error('This plugin works only with PostCSS 5');\n
* \\n \ *\\n \ this.version = '5.2.0';\n \ /**\n \ * @member \{pluginFunction[]\} - Plugins added to this processor.\n
 *\n
       * @example\n * const processor = postcss([autoprefixer, precss]);\n * processor.plugins.length //=> 2\n
 ^*\n this.plugins = this.normalize(plugins);\n \\\n\n'**\n * Adds a plugin to be used as a CSS processor.\n *\n
* PostCSS plugin can be in 4 formats:\n ** A plugin created by {@link postcss.plugin} method.\n ** A
function. PostCSS will pass the function a @{link Root}\n * as the first argument and current {@link Result}
instance\n * as the second.\n ** An object with a `postcss` method. PostCSS will use that method\n * as
described in #2.\n ** Another {@link Processor} instance. PostCSS will copy plugins\n * from that instance
into this one.\n *\n * Plugins can also be added by passing them as arguments when creating\n * a `postcss`
instance (see ['postcss(plugins)']).\n *\n * Asynchronous plugins should return a 'Promise' instance.\n *\n *
@param {Plugin|pluginFunction|Processor} plugin - PostCSS plugin\n *
Processor}\n *
                                             with plugins\n *\n * @example \n * const processor = postcss() \n
* .use(autoprefixer)\n * .use(precss);\n *\n * @return {Processes} current processor to make methods chain\n
*\n use(plugin) {\n this.plugins = this.plugins.concat(this.normalize([plugin]));\n return this;\n }\n\n /**\n *
Parses source CSS and returns a {@link LazyResult} Promise proxy.\n * Because some plugins can be
asynchronous it doesn't make\n * any transformations. Transformations will be applied\n * in the {@link
LazyResult} methods.\n *\n *@param {string|toString|Result} css - String with input CSS or\n *
       any object with a `toString()`\n *
                                                             method, like a Buffer.\n *
Optionally, send a {@link Result}\n *
                                                           instance and the processor will\n *
     take the {@link Root} from it.\n * @param {processOptions} [opts] - options\n *\n * @return
{LazyResult} Promise proxy\n *\n * @example\n * processor.process(css, { from: 'a.css', to: 'a.out.css' })\n *
.then(result => \{\n * console.log(result.css);\n * \});\n */n process(css, opts = \{\}) \{\n return new \}
if
(i.postcss) i = i.postcss; \n\
                           if (typeof i === 'object' && Array.isArray(i.plugins)) {\n
                                                                                       normalized =
normalized.concat(i.plugins);\n
                               } else if (typeof i === 'function') \{\n
                                                                       normalized.push(i);\n
throw new Error(\{i\} is not a PostCSS plugin\}\n \}\n \});\n return normalized;\n \n \n \
Processor;\n","// @flow\nimport './rule'; // break cyclical dependency deadlock – #87\n\nimport Container from
'./container';\nimport LazyResult from './lazy-result';\nimport Processor from './processor';\nimport warnOnce from
'./warn-once';\n\n/**\n * Represents a CSS file and contains all its parsed nodes.\n *\n * @extends Container\n *\n *
```

```
@example\n * const root = postcss.parse('a{color:black} b{z-index:2}'); \n * root.type
                                                                                                                           //=> 'root'\n *
root.nodes.length //=> 2\n */\nclass Root extends Container {\n constructor(defaults) {\n super(defaults);\n
this.type = 'root';\n if (!this.nodes) this.nodes = [];\n \\n\n removeChild(child) {\n child = this.index(child);\n\n
if (child === 0 \&\& this.nodes.length > 1) {\n}
                                                                this.nodes[1].raws.before = this.nodes[child].raws.before;\n
\ln \ return super.removeChild(child);\n \\n normalize(child, sample, type) {\n const nodes =
super.normalize(child);\n\n if (sample) {\n
                                                                if (type === 'prepend') {\n
                                                                                                           if (this.nodes.length > 1) {\n
sample.raws.before = this.nodes[1].raws.before;\n
                                                                          } else {\n
                                                                                               delete sample.raws.before;\n
                                                                                                                                             }\n
else if (this.first !== sample) {\n
                                                  nodes.forEach(node => \{\n
                                                                                               node.raws.before = sample.raws.before;\n
           \ln \ n/n return nodes; \ n/n /**\n * Returns a {@link Result} instance representing the root's
CSS.\n *\n * @param {processOptions} [opts] - options with only `to` and `map` keys\n *\n * @return
{Result} result with current root's CSS\n *\n * @example\n * const root1 = postcss.parse(css1, { from: 'a.css'
});\n *const root2 = postcss.parse(css2, { from: 'b.css' });\n *root1.append(root2);\n *const result =
root1.toResult(\{ to: 'all.css', map: true \}); \ * \ toResult(opts = \{ \}) \ \ const lazy = new LazyResult(new 
Processor(), this, opts);\n return lazy.stringify();\n \n remove(child) {\n warnOnce('Root#remove is
deprecated. Use Root#removeChild');\n this.removeChild(child);\n }\n\n prevMap() {\n
warnOnce('Root#prevMap is deprecated. Use Root#source.input.map');\n return this.source.input.map;\n \\n\n
/**\n * @memberof Root#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
        node string as it was in the origin input.\n *\n * Every parser saves its own properties.\n * but the default
CSS parser uses:\n *\n ** `after`: the space symbols after the last child to the end of file.\n ** `semicolon`: is
the last child has an (optional) semicolon.\n *\n *@example\n *postcss.parse('a {}\\n').raws //=> { after: '\\n'
break cyclical dependency deadlock – #87\n\nimport CssSyntaxError from './css-syntax-error';\n// import
PreviousMap from './previous-map';\n\nlet sequence = 0;\n\n/**\n * @typedef {object} filePosition\n *
@property {string} file - path to file\n * @property {number} line - source line in file\n * @property {number}
column - source column in file\n */\n\n/**\n * Represents the source CSS.\n *\n * @example\n * const root =
postcss.parse(css, { from: file });\n * const input = root.source.input;\n */nclass Input {\n /**\n * @param
{string} css - input CSS source\n * @param {object} [opts] - {@link Processor#process} options\n *\n
constructor(css, opts = \{\}) \{\n \ /**\n \ * @member \{string\} - input CSS \ source\n \ *\n \ * @example\n \} \}
const input = postcss.parse('a{}', { from: file }).input;\n * input.css //=> \"a{}\";\n */\n this.css =
css.toString(); \n\  if (this.css[0] === '\uFEFF' || this.css[0] === '\uFFFE') {\n}
                                                                                                                 this.css = this.css.slice(1);\n
\n if (opts.from) {\n if (/^\\w+:\\/\/.test(opts.from)) {\n
                                                                                            /**\n
                                                                                                           * @member {string} - The absolute
                                                                                                                                * @example\n
path to the CSS source file\n
                                                                defined with the `from` option.\n
                                                                                                                     *\n
const root = postcss.parse(css, { from: 'a.css' });\n
                                                                          * root.source.input.file //=> '/home/ai/a.css'\n
                                                      this.file = path.resolve(opts.from);\n
this.file = opts.from;\n
                                   } else {\n
                                                                                                             n \geq n 
                                                                                                                                          let map =
                                                                                       /!**\n
new PreviousMap(this.css, opts);\n
                                                     if ( map.text ) {\n
                                                                                                          * @member {PreviousMap} - The
input source map passed from\n
                                                                            a compilation step before PostCSS\n
                                                             *\n
                                                                             * @example\n
(for example, from Sass compiler).\n
root.source.input.map.consumer().sources //=> ['a.sass']\n
                                                                                        *!/\n
                                                                                                         this.map = map;\n
                                                                                                                                            let file =
                                        if (!this.file && file) this.file = this.mapResolve(file);\n
map.consumer().file;\n
                                                                                                                             \n^*/\n if (!this.file)
         sequence += 1;\n
                                     /**\n
                                                  * @member {string} - The unique ID of the CSS source. It will be\n
\{ n \}
        created if `from` option is not provided\n
                                                                                        (because PostCSS does not know the file path).\n
           * @example\n
                                     * const root = postcss.parse(css);\n
                                                                                          * root.source.input.file //=> undefined\n
root.source.input.id //=> \"<input css 1>\"\n
                                                                  */\n
                                                                             this.id = `<input css ${ sequence}>`;\n }\n if (this.map)
this.map.file = this.from;\n \n \n\n error(message, line, column, opts = {}) \n let result;\n const origin =
this.origin(line, column);\n if (origin) {\n
                                                              result = new CssSyntaxError(\n
                                                                                                                message,\n
                                                                                                                                      origin.line,\n
origin.column,\n
                            origin.source,\n
                                                         origin.file,\n
                                                                                opts.plugin\n
                                                                                                       );n } else {n
                                                                                                                                 result = new
CssSyntaxError(message, line, column, this.css, this.file, opts.plugin);\n }\n\n result.input = { line, column,
source: this.css \;\n if (this.file) result.input.file = this.file;\n\n return result;\n \\n\n /**\n * Reads the input
```

source map and returns a symbol position\n \* in the input source (e.g., in a Sass file that was compiled\n \* to CSS before being passed to PostCSS).\n \*\n \*@param {number} line - line in input CSS\n \*@param {number} column - column in input CSS\n \*\n \* @return {filePosition} position in input source\n \*\n \* @example\n \* root.source.input.origin(1, 1) //=> { file: 'a.css', line: 3, column: 1 }\n \*\n origin(line, column) {\n if (!this.map) return false;\n const consumer = this.map.consumer();\n\n const from = consumer.originalPositionFor({ line, column: from.column,\n \};\n\n const source = consumer.sourceContentFor(from.source);\n line: from.line,\n return file;\n } else {\n return path.resolve(this.map.consumer().sourceRoot || '.', file);\n }\n }\n \n /\*\*\n \* The CSS source identifier. Contains {@link Input#file} if the user\n \* set the `from` option, or {@link Input#id} if they did not.\n \* @type {string}\n \*\n \* @example\n \* const root = postcss.parse(css, { from: 'a.css' });\n \* root.source.input.from //=> \"/home/ai/a.css\"\n \*\n \* const root = postcss.parse(css);\n \* root.source.input.from @flow\nimport tokenize from '../postcss/tokenize';\nimport Comment from '../postcss/comment';\nimport Parser from '../postcss/parser';\n\nexport default class SafeParser extends Parser {\n\ tokenize() {\n\ this.tokens = tokenize(this.input, { ignoreErrors: true });\n \n\n comment(token) {\n const node = new Comment();\n  $token[1].slice(2); n if (text.slice(-2) === '*/') text = text.slice(0, -2); n/n if (/^{\s *}.test(text)) {n}$ ":\n node.raws.left = text; nnode.raws.right = ";\n } else {\n const match =  $text.match(/^(\s^*)([^]*[^\s])(\s^*)^;\n \quad node.text = match[2];\n \quad node.raws.left = match[1];\n \quad node.raws.left = match[2];\n \quad node.raws.left = match$ this.tokens.slice(start, this.pos + 1);\n this.spaces += buffer.map(i => i[1]).join(");\n \\n\n unexpectedClose() \\n this.current.raws.after += '';\n  $\n\$  doubleColon() { \n\n unnamedAtrule(node) {\n node.name = ";\n }\n\n precheckMissedSemicolon(tokens)  $\{\n$  const colon = this.colon(tokens);\n if (colon === false) return;\n\n let  $split; n ext{ for (split = colon - 1; split >= 0; split--) } n ext{ if (tokens[split][0] === 'word') break; n } n ext{ for (split -= 'word') break; n } n$ 1; split  $\geq$  0; split--) {\n if (tokens[split][0] !== 'space') {\n  $split += 1;\n$ break;\n  $n \in \mathbb{N}$ endFile() {\n if (this.current.nodes && this.current.nodes.length) {\n this.current.raws.semicolon = this.semicolon;\n \n this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n\n while (this.current.parent) {\n this.current = this.current.parent;\n this.current.raws.after = "; $\n$  } $\n$  } $\n$ ,"// @flow\nimport Input from '../postcss/input';\n\nimport SafeParser from './safe-parser';\n\nexport default function safeParse(css, opts) {\n const input = new Input(css, opts);\n\n const parser = new SafeParser(input);\n parser.tokenize();\n parser.loop();\n\n return parser.root;\n}\n","// @flow\n/\* eslint-disable import/no-unresolved \*/nimport transformDeclPairs from 'css-to-react-native';\n\nimport generateComponentId from '../utils/generateComponentId';\nimport type { RuleSet, StyleSheet } from '../types';\nimport flatten from '../utils/flatten';\n// \$FlowFixMe\nimport parse from '../vendor/postcss-safe-parser/parse';\n\nlet generated =  $\{\}; \n\$  const resetStyleCache = () =>  $\{\n\$  generated =  $\{\}; \n\}; \n\$ . InlineStyle takes arbitrary CSS and generates a flat object\n \*\nexport default (styleSheet: StyleSheet) => {\n class InlineStyle {\n rules: RuleSet;\n\n constructor(rules: RuleSet) {\n this.rules = rules; $\n$  } $\n$  generateStyleObject(executionContext: Object) { $\n$ const flatCSS = flatten(this.rules, executionContext).join(");\n\n const hash = generateComponentId(flatCSS);\n if (!generated[hash]) {\n const root = parse(flatCSS);\n  $declPairs = []:\n$  $root.each(node => \{\n$ if (node.type === 'decl') {\n declPairs.push([node.prop, node.value]);\n } else if (process.env.NODE\_ENV !== 'production' && node.type !== 'comment') {\n /\* eslint-disable no-console \*/\n console.warn(`Node of type \${node.type} not supported as an inline style`);\n }\n });\n // RN currently does not support differing values for the corner radii of Image\n // components (but does for View). It is almost impossible to tell whether we'll have\n // support, so we'll just disable multiple values here.\n // https://github.com/styled-components/css-to-react-native/issues/11\n styleObject = transformDeclPairs(declPairs, [\n 'borderRadius',\n 'borderWidth',\n 'borderColor',\n

'borderStyle',\n ]);\n const styles = styleSheet.create({\n generated: styleObject,\n });\n generated[hash] = styles.generated;\n }\n return generated[hash]; $\n$ } $\n$ } $\n$ return InlineStyle; $\n$ ; $\n$ ","/\* eslint-disable \*/\n/\*\*\n mixin-deep; https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files (the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to whom the Software is \n furnished to do so, subject to the following conditions:\n\n The above copyright notice and this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE SOFTWARE.\n\*\\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object' && val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !== ' proto '&& key !== 'constructor' && key !== 'prototype';\n\nfunction mixin(target, val, key) {\n const obj = target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n \n\n\nexport default function mixinDeep(target, ...rest) {\n for (const obj of rest) {\n if (isObject(obj)) {\n} (const key in obj) {\n if (isValidKey(key)) {\n mixin(target, obj[key], key);\n }\n  $n \leq n \leq n$ any,\n\;\n\nexport default (props: Props, providedTheme: any, defaultProps: any = EMPTY\_OBJECT) => {\n return (props.theme !== defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n\;\n\","// @flow\nimport type { IStyledComponent } from '../types';\n\nexport default function isTag(target: \$PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target === 'string' &&\n (process.env.NODE ENV !== 'production'\n ? target.charAt(0) === target.charAt(0).toLowerCase()\n true)\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function generateDisplayName(\n target: \$PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ? `styled.\${target}` : `Styled(\${getComponentName(target)})`;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from 'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from ../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme ((outerTheme?: Theme) => Theme);\n\ntype Props = {\n children?: Element<any>,\n theme: const ThemeConsumer = ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme  $\{\n \ if (!theme) \ \ return throwStyledError(14); \n \ \}\n \ if (isFunction(theme)) \$ (mergedTheme === null || Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n throwStyledError(7);\n \\n\n return mergedTheme;\n \\n\n if (Array.isArray(theme) || typeof theme !== 'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\n\/n\*\*\n \* Provide a theme to an entire react component tree via context\n \*/\nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext =  $useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme, outerTheme, \n]); \n if$ (!props.children) {\n return null;\n }\n\n return < ThemeContext.Provider value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport React, { createElement, Component } from 'react';\nimport hoist from 'hoist-non-react-statics';\nimport merge from '../utils/mixinDeep';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY\_ARRAY,

```
EMPTY OBJECT } from '../utils/empties';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport isFunction from '../utils/isFunction';\nimport isTag from
'../utils/isTag';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport { ThemeConsumer } from
'./ThemeProvider';\n\nimport type { Theme } from './ThemeProvider';\nimport type { Attrs, RuleSet, Target } from
'../types';\n\n/ NOTE: no hooks available for react-native yet;\n// if the user makes use of ThemeProvider or
StyleSheetManager things will break.\n\n\n\n Validator defaults to true if not in HTML/DOM env\nconst validAttr = ()
=> true:\n\nclass StyledNativeComponent extends Component<*, *> {\n root: ?Object;\n\n attrs = { };\n\n render()
                  <ThemeConsumer>\n
                                            \{(theme?: Theme) => \{\n
{\n return (\n
                                                                           const {\n
                                                                                           $as:
transientAsProp,\n
                         as: renderAs,\n
                                               forwardedComponent,\n
                                                                              forwardedAs,\n
forwardedRef.\n
                       testID.\n
                                                                        } = this.props; \n\n
                                      style = [], \ n
                                                         ...props\n
                                                                                                const {
defaultProps, target, shouldForwardProp } = forwardedComponent;\n
                                                                         const elementToBeRendered =\n
this.attrs.$as || this.attrs.as || transientAsProp || renderAs || target;\n\n
                                                                        const generatedStyles =
                                     determineTheme(this.props, theme, defaultProps) || EMPTY OBJECT,\n
this.generateAndInjectStyles(\n
 this.props\n
                   ); \n \n
                              const isTargetTag = isTag(elementToBeRendered);\n
                                                                                        const computedProps =
this.attrs !== props ? { ...props, ...this.attrs } : props;\n
                                                          const propFilterFn = shouldForwardProp || (isTargetTag
                      const propsForElement = { };\n
&& validAttr);\n
                                                          let key;\n\n
                                                                           for (key in computedProps) {\n
if (key[0] === '$' || key === 'as') continue;\n
                                                  else if (key === 'forwardedAs') {\n
                                                                                            propsForElement.as
                     } else if (!propFilterFn || propFilterFn(key, validAttr)) {\n
= props[key];\n
                                                                                      // Don't pass through
filtered tags through to native elements\n
                                                propsForElement[key] = computedProps[key];\n
                                                                                                       }\n
           propsForElement.style = typeof style === 'function' ?\n
                                                                      (state) => { \setminus n }
                                                                                           return
[generatedStyles].concat(style(state))\n
                                            }\n
                                                     : [generatedStyles].concat(style);\n
propsForElement.testID = testID; \n\
                                          if (forwardedRef) propsForElement.ref = forwardedRef;\n
                                                                                                        if
(forwardedAs) propsForElement.as = forwardedAs;\n\n
                                                           return createElement(elementToBeRendered,
propsForElement);\n
                        </ThemeConsumer>\n );\n \\n\n buildExecutionContext(theme: ?Object, props:
Object, attrs: Attrs) n = 0 const context = n = 0 ...props, theme n = 0; n = 0 if (!attrs.length) return context; n = 0 this.attrs =
{ };\n\n attrs.forEach(attrDef => {\n let resolvedAttrDef = attrDef;\n
                                                                         let attr;\n
                                                                                      let key;\n\n
                                                                                                     if
(isFunction(resolvedAttrDef)) {\n
                                     resolvedAttrDef = resolvedAttrDef(context);\n
                                                                                      n n
                                                                                               /* eslint-disable
guard-for-in */\n for (key in resolvedAttrDef) {\n
                                                       attr = resolvedAttrDef[key];\n
                                                                                         this.attrs[key] = attr;\n
                          }\n
                                /* eslint-enable *\n });\n return context;\n }\n
 context[key] = attr;\n
generateAndInjectStyles(theme: any, props: any) \n const { inlineStyle } = props.forwardedComponent; \n
const executionContext = this.buildExecutionContext(\n
                                                         theme,\n
                                                                      props,\n
props.forwardedComponent.attrs\n );\n\n return inlineStyle.generateStyleObject(executionContext);\n \\n\n
setNativeProps(nativeProps: Object) {\n if (this.root !== undefined) {\n
                                                                         // $FlowFixMe\n
this.root.setNativeProps(nativeProps);\n } else if (process.env.NODE ENV !== 'production') {\n // eslint-
disable-next-line no-console\n
                               console.warn(\n
                                                     'setNativeProps was called on a Styled Component wrapping
a stateless functional component.'\n
                                     );\n \n \leq \ln \n \n\nexport default (InlineStyle: Function) => \n \c
createStyledNativeComponent = (target: Target, options: Object, rules: RuleSet) => {\n const {\n}
EMPTY ARRAY,\n
                       displayName = generateDisplayName(target),\n
                                                                          ParentComponent =
StyledNativeComponent,\n } = options;\n\n const isClass = !isTag(target);\n const isTargetStyledComp =
isStyledComponent(target);\n\n // $FlowFixMe\n const WrappedStyledNativeComponent =
React.forwardRef((props, ref) => (\n
                                       <ParentComponent\n
                                                                \{...props\}\n
forwardedComponent={WrappedStyledNativeComponent}\n
                                                                forwardedRef = \{ref\} \setminus n /> \setminus n \}; \n\n const
finalAttrs =\n // $FlowFixMe\n
                                    isTargetStyledComp && target.attrs\n
Array.prototype.concat(target.attrs, attrs).filter(Boolean)\n
                                                             : attrs;\n\n // eslint-disable-next-line prefer-
destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n // $FlowFixMe\n if
(isTargetStyledComp && target.shouldForwardProp) {\n
                                                          if (shouldForwardProp) {\n
                                                                                          // compose nested
shouldForwardProp calls\n
                               shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
$FlowFixMe\n
                    target.shouldForwardProp(prop, filterFn, elementToBeCreated) &&\n
```

```
options.shouldForwardProp(prop, filterFn, elementToBeCreated);\n
                                                                                                  } else {\n
                                                                                                                     // eslint-disable-next-line
                                                                                                                \n \\n \\n \/n /**\\n * forwardRef
                                    shouldForwardProp = target.shouldForwardProp;\n
prefer-destructuring\n
creates a new interim component, which we'll take advantage of\n * instead of extending ParentComponent to
create another interim class\n *\n\n // $FlowFixMe\n WrappedStyledNativeComponent.attrs =
finalAttrs;\n\n WrappedStyledNativeComponent.displayName = displayName;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.shouldForwardProp = shouldForwardProp;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.inlineStyle = new InlineStyle(\n
                                                                                                // $FlowFixMe\n
                                                                                                                            isTargetStyledComp?
target.inlineStyle.rules.concat(rules): rules\n );\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.styledComponentId = 'StyledNativeComponent';\n // $FlowFixMe\n
WrappedStyledNativeComponent.target = isTargetStyledComp\n
                                                                                              ? // $FlowFixMe\n
                                                                                                                               target.target\n
target;\n // $FlowFixMe\n WrappedStyledNativeComponent.withComponent = function withComponent(tag:
                    const { displayName: _, componentId: __, ...optionsToCopy } = options;\n
                                                                                                                                const newOptions =
Target) {\n
\{ n \}
           ...optionsToCopy,\n
                                             attrs: finalAttrs,\n
                                                                            ParentComponent,\n
                                                                                                              \}; \n\n
                                                                                                                          return
createStyledNativeComponent(tag, newOptions, rules);\n };\n\n // $FlowFixMe\n
Object.defineProperty(WrappedStyledNativeComponent, 'defaultProps', {\n
                                                                                                                                return
this. foldedDefaultProps;\n
                                           , n n
                                                       set(obj) {\n
                                                                              // $FlowFixMe\n
                                                                                                            this. foldedDefaultProps =
isTargetStyledComp ? merge({ }, target.defaultProps, obj) : obj;\n
                                                                                              ,\n });\n if (isClass) {\n
hoist(WrappedStyledNativeComponent, (target: any), {\n
                                                                                     // all SC-specific things should not be hoisted\n
attrs: true,\n
                       displayName: true,\n
                                                           shouldForwardProp: true,\n
                                                                                                       inlineStyle: true,\n
styledComponentId:\ true, \  \  \, \  \  \,
                                            target: true,\n
                                                                     withComponent: true,\n
                                                                                                           );\n }\n\ return
WrappedStyledNativeComponent;\n \;\n\n return createStyledNativeComponent;\n\;\n","// @flow\nimport type {
Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations:
Array<Interpolation>\n): Array<Interpolation> => {\n const result = [strings[0]];\n\n for (let i = 0, len =
interpolations.length; i < len; i += 1) {\n result.push(interpolations[i], strings[i + 1]);\n }\n\n return
result;\n};\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/nconst addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n \\n return arg;\n\;\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY\_ARRAY, [styles, ...interpolations]))); \\ \\ | n | f(interpolations.length === 0) \\ \\ | n | f(interpolations.length === 0) \\ | n | f(interpola
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
EMPTY_OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /*
This is callable directly as a template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n
const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are
called, wrap up a new template function and merge options */n templateFunction.withConfig = config =>/n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime */n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
                     attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
templateFunction;\n}\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport
hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport
determineTheme from '../utils/determineTheme';\nimport getComponentName from
'../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?:
```

any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<\$Diff<Config, { theme?: any }> & { theme?: any }, Instance>n/n/n but the old build system tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be React.forwardRef(Config, Instance>\n const WithTheme = React.forwardRef((props, ref) => {\n const theme = useContext(ThemeContext);\n // \$FlowFixMe defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE ENV !== 'production' && themeProp === undefined) {\n // eslint-disable-next-line no-`[withTheme] You are not using a ThemeProvider nor passing a theme prop or a console.warn(\n theme in defaultProps in component class \"\${getComponentName(\n Component\n )}\"`\n return <Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n};\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\n\n/\* eslint-disable import/no-unresolved \*/\nimport \_InlineStyle from '../models/InlineStyle';\nimport \_StyledNativeComponent from '../models/StyledNativeComponent';\n\nimport css from '../constructors/css';\nimport constructWithOptions from '../constructors/constructWithOptions';\nimport ThemeProvider, { ThemeConsumer, ThemeContext } from '../models/ThemeProvider';\nimport withTheme from '../hoc/withTheme';\nimport useTheme from '../hooks/useTheme';\nimport isStyledComponent from '../utils/isStyledComponent';\n\nimport type { Target } from '../types';\n\nconst reactNative = require('reactnative');\n\nconst InlineStyle = \_InlineStyle(reactNative.StyleSheet);\nconst StyledNativeComponent = StyledNativeComponent(InlineStyle);\nconst styled = (tag: Target) => constructWithOptions(StyledNativeComponent, tag);\n\n/\* React native lazy-requires each of these modules for some reason, so let's\n \* assume it's for a good reason and not eagerly load them all \*/\nconst aliases = `ActivityIndicator ActivityIndicatorIOS ART Button DatePickerIOS DrawerLayoutAndroid\n Image ImageBackground ImageEditor ImageStore KeyboardAvoidingView ListView MapView Modal NavigatorIOS\n Picker PickerIOS ProgressBarAndroid ProgressViewIOS ScrollView SegmentedControlIOS Slider\n SliderIOS SnapshotViewIOS Switch RecyclerViewBackedScrollView RefreshControl SafeAreaView StatusBar\n SwipeableListView SwitchAndroid SwitchIOS TabBarIOS Text TextInput ToastAndroid ToolbarAndroid\n Touchable Touchable Highlight Touchable Native Feedback Touchable Opacity Touchable Without Feedback \ n View ViewPagerAndroid WebView FlatList SectionList VirtualizedList Pressable`;\n\n/\* Define a getter for each alias which simply gets the reactNative component\n \* and passes it to styled \*/naliases.split(/\\s+/m).forEach(alias =>\n Object.defineProperty(styled, alias, {\n enumerable: true,\n configurable: false,\n get() {\n styled(reactNative[alias]);\n },\n })\n);\n\nexport { css, isStyledComponent, ThemeProvider, ThemeConsumer, ThemeContext, withTheme, useTheme \};\nexport default styled;\n"],"names":["AD\_REPLACER\_R","charsLength","getAlphabeticChar","code","String","fromCharCode","g enerateAlphabeticName","name","x","Math","abs","replace","SEED","phash","h","i","length","charCodeAt","hash" "str", "getComponentName", "target", "process", "env", "NODE\_ENV", "displayName", "isFunction", "test", "isStateless", Function", "prototype", "isReactComponent", "toString", "Object", "call", "typeOf", "isStyledComponent", "styledComp  $onent Id", "SC\_ATTR", "REACT\_APP\_SC\_ATTR", "SC\_ATTR\_ACTIVE", "SC\_ATTR\_VERSION", "SC\_VERSION", "SC\_$ N","\_\_VERSION\_\_","SPLITTER","IS\_BROWSER","window","DISABLE\_SPEEDY","Boolean","SC\_DISABLE\_ SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "EMPTY\_ARRAY", "freeze", "EMPTY\_OBJECT", "ERRORS ","errorMap","format","a","b","c","len","push","forEach","d","throwStyledComponentsError","interpolations","Erro r","join","trim", "makeGroupedTag", "tag", "DefaultGroupedTag", "BASE\_SIZE", "groupSizes", "Uint32Array", "index OfGroup", "group", "index", "insertRules", "rules", "oldBuffer", "oldSize", "newSize", "throwStyledError", "set", "ruleInd ex","l","insertRule","clearGroup","startIndex","endIndex","deleteRule","getGroup","css","getRule","MAX\_SMI","g roupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "set GroupForId", "SELECTOR", "MARKER\_RE", "RegExp", "outputSheet", "sheet", "getTag", "undefined", "names", "size ","selector","content","rehydrateNamesFromContent","split","registerName","rehydrateSheetFromTag","style","part

s", "textContent", "part", "marker", "match", "parseInt", "rehydrateSheet", "nodes", "document", "querySelectorAll", "nod e", "getAttribute", "parentNode", "removeChild", "getNonce", "\_\_webpack\_nonce\_\_", "ELEMENT\_TYPE", "findLastSt yleTag", "childNodes", "child", "nodeType", "hasAttribute", "makeStyleTag", "head", "parent", "createElement", "prevSt yle", "nextSibling", "setAttribute", "nonce", "insertBefore", "getSheet", "styleSheets", "ownerNode", "makeTag", "isServe r","useCSSOMInjection","VirtualTag","CSSOMTag","TextTag","element","appendChild","createTextNode","rule", "\_error","cssRules","cssText","refNode","\_target","splice","SHOULD\_REHYDRATE","defaultOptions","StyleShe et", "registerId", "options", "globalStyles", "gs", "server", "reconstructWithOptions", "withNames", "allocateGSInstance" ,"hasNameForId", "groupNames", "Set", "add", "clearNames", "clear, "clearRules", "clearTag", "delimiter", "needle", "to Sheet", "block", "e", "ruleSheet", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "COMMENT\_REG EX", "COMPLEX SELECTOR PREFIX", "createStylisInstance", "plugins", "stylis", "Stylis", "parsingRules", "returnR ulesPlugin", "parsedRules", "parseRulesPlugin", "insertRulePlugin", "\_componentId", "\_selector", "\_selectorRegexp", " \_consecutiveSelfRefRegExp", "selfReferenceReplacer", "offset", "string", "indexOf", "selfReferenceReplacementPlugi n"," ","lastIndexOf","use","stringifyRules","prefix","componentId","flatCSS","cssStr","reduce","acc","plugin","Sty leSheetContext", "React", "createContext", "StyleSheetConsumer", "Consumer", "StylisContext", "StylisConsumer", "m asterSheet", "masterStylis", "Keyframes", "inject", "styleSheet", "stylisInstance", "resolvedName", "getName", "uppercas eCheck", "uppercasePattern", "msPattern", "prefixAndLowerCase", "toLowerCase", "hyphenateStyleName", "ad dUnitIfNeeded","value","unitless","isFalsish","chunk","objToCssArray","obj","prevKey","key","hasOwnProperty", "Array", "isArray", "isCss", "hyphenate", "isPlainObject", "flatten", "executionContext", "ruleSet", "result", "isElement", console", "warn", "printed", "warnOnce", "message", "SINGLE QUOTE", "DOUBLE QUOTE", "BACKSLASH", "SL ASH","NEWLINE","SPACE","FEED","TAB","CR","OPEN\_SQUARE","CLOSE\_SQUARE","OPEN\_PARENTH ESES", "CLOSE PARENTHESES", "OPEN CURLY", "CLOSE CURLY", "SEMICOLON", "ASTERISK", "COLO N","AT","RE\_AT\_END","RE\_WORD\_END","RE\_BAD\_BRACKET","tokenize","input","tokens","valueOf","ign ore", "ignoreErrors", "next", "quote", "lines", "last", "escape", "nextLine", "nextOffset", "escaped", "escapePos", "prev", "n" ,"pos","unclosed","what","error","slice","lastIndex","HIGHLIGHT THEME","brackets","comment","color","termi nalHighlight", "Input", "token", "map", "CssSyntaxError", "source", "file", "reason", "setMessage", "captureStackTrace", "file", "file" showSourceCode", "supportsColor", "start", "max", "end", "min", "maxWidth", "number", "padded", "gutter", "spacing", " defaultRaw", "colon", "indent", "beforeDecl", "beforeRule", "beforeOpen", "beforeClose", "beforeComment", "after", "e mptyBody", "commentLeft", "commentRight", "capitalize", "toUpperCase", "Stringifier", "builder", "stringify", "semicol on", "type", "root", "body", "raws", "left", "raw", "right", "text", "decl", "between", "prop", "rawValue", "important", "atrule" ,"params", "afterName", "before", "own", "detect", "first", "rawCache", "beforeAfter", "method", "walk", "rawSemicolon", "rawEmptyBody", "rawIndent", "p", "rawBeforeComment", "walkComments", "rawBeforeDecl", "walkDecls", "rawBef oreRule", "rawBeforeClose", "rawBeforeOpen", "rawColon", "buf", "step", "cloneNode", "cloned", "constructor", "j", "No de", "defaults", "opts", "positionBy", "data", "remove", "stringifier", "clone", "overrides", "cloneBefore", "cloneAfter", "ins ertAfter", "replaceWith", "moveTo", "newParent", "cleanRaws", "append", "moveBefore", "otherNode", "moveAfter", "to JSON", "fixed", "defaultType", "keepBetween", "positionInside", "word", "removeSelf", "cleanStyles", "val", "Declaratio n", "Comment", "Parser", "Root", "current", "spaces", "tokenizer", "loop", "emptyRule", "other", "endFile", "init", "Rule", " bracket", "pop", "unclosedBracket", "unknownWord", "spacesFromEnd", "shift", "spacesFromStart", "precheckMissedS emicolon", "stringFrom", "cache", "checkMissedSemicolon", "AtRule", "unnamedAtrule", "open", "unexpectedClose", " unclosedBlock", "clean", "all", "lastTokenType", "from", "doubleColon", "founded", "parse", "safe", "parser", "cleanSourc e", "Container", "each", "callback", "lastEach", "indexes", "walkRules", "walkAtRules", "children", "normalize", "prepend ","reverse","unshift","exist","removeAll","replaceValues","pattern","props","fast","every","condition","some","sam ple","processed","rebuild","fix","eachInside","eachDecl","eachRule","eachAtRule","eachComment","list","separato rs", "array", "func", "letter", "space", "comma", "values", "sep", "Warning", "opt", "Result", "processor", "messages", "lastPl ugin", "postcssPlugin", "warning", "warnings", "filter", "isPromise", "then", "LazyResult", "stringified", "inline", "syntax", "sync", "onFulfilled", "onRejected", "async", "handleError", "postcssVersion", "pluginName", "pluginVer", "runtimeVer ","version","err","asyncTick","resolve","reject","promise","run","Promise","processing","Processor","concat","norm alized", "postcss", "toResult", "lazy", "prevMap", "sequence", "path", "origin", "consumer", "originalPositionFor", "mapR esolve", "sourceContentFor", "sourceRoot", "SafeParser", "buffer", "safeParse", "generated", "InlineStyle", "generateStyle", "generateStyle",

eObject", "generateComponentId", "declPairs", "styleObject", "transformDeclPairs", "styles", "create", "isObject", "isVal idKey", "mixin", "mixinDeep", "rest", "providedTheme", "defaultProps", "theme", "isTag", "charAt", "generateDisplayNa me", "Theme Context", "Theme Consumer", "merge Theme", "outer Theme", "merged Theme", "Theme Provider", "use Context", "Theme Context", "The Context "Theme Context", "Theme Context", "The Context "Theme Context", "Theme Context", "The Context "Theme Context", "The Context "The Context "The Context "The Context", "The Context "The Context", "The Context "The Context "The Context", "The Context "The Contextext", "themeContext", "useMemo", "validAttr", "StyledNativeComponent", "attrs", "render", "transientAsProp", "\$as", "r ender As", "as", "forwarded Component", "forwarded As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forward Prop", "element ToBarder As "forward Prop", "element ToBarder AseRendered", "generatedStyles", "generateAndInjectStyles", "determineTheme", "isTargetTag", "computedProps", "prop FilterFn", "propsForElement", "state", "ref", "buildExecutionContext", "attrDef", "resolvedAttrDef", "attr", "inlineStyle", "setNativeProps", "nativeProps", "Component", "createStyledNativeComponent", "ParentComponent", "isClass", "isTar getStyledComp", "WrappedStyledNativeComponent", "forwardRef", "finalAttrs", "filterFn", "elementToBeCreated", " withComponent"," ","optionsToCopy","newOptions","defineProperty"," foldedDefaultProps","merge","hoist","str ings", "addTag", "arg", "interleave", "constructWithOptions", "componentConstructor", "isValidElementType", "templat eFunction", "withConfig", "config", "WithTheme", "themeProp", "hoistStatics", "useTheme", "reactNative", "require", "\_ InlineStyle", "StyledNativeComponent", "styled", "aliases", "alias", "enumerable", "configurable"], "mappings": ";;;;;;;;; AAAA;;AACA;AAEA,IAAMA,aAAa,GAAG,UAAtB;AAEA;;;AAEA,IAAMC,WAAW,GAAG,EAApB;AAEA;; AACA,IAAMC,iBAAiB,GAAG,SAApBA,iBAAoB,CAACC,IAAD;AAAA,SACxBC,MAAM,CAACC,YAAP,CA AoBF,IAAI,IAAIA,IAAI,GAAG,EAAP,GAAY,EAAZ,GAAiB,EAArB,CAAxB,CADwB;AAAA,CAA1B;AAGA;; ;AACe,SAASG,sBAAT,CAAgCH,IAAhC,EAAsD;AACnE,MAAII,IAAI,GAAG,EAAX;AACA,MAAIC,CAAJ;A AEA;;AACA,OAAKA,CAAC,GAAGC,IAAI,CAACC,GAAL,CAASP,IAAT,CAAT,EAAyBK,CAAC,GAAGP,W AA7B,EAA0CO,CAAC,GAAIA,CAAC,GAAGP,WAAL,GAA0B,CAAIE,EAAqE;AACnEM,IAAAA,IAAI,GAA GL,iBAAiB,CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAA5C;AACD;;AAED,SAAO,CAACL,iBAAiB, CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAAtC,EAA4CI,OAA5C,CAAoDX,aAApD,EAAmE,OAAnE ,CAAP;AACD;;ACxBD;;AACA;AAEA,AAAO,IAAMY,IAAI,GAAG,IAAb;AAGP;AACA;;AACA,AAAO,IAAM C,KAAK,GAAG,SAARA,KAAQ,CAACC,CAAD,EAAYN,CAAZ,EAAkC;AACrD,MAAIO,CAAC,GAAGP,CA AC,CAACQ,MAAV;;AAEA,SAAOD,CAAP,EAAU;AACRD,IAAAA,CAAC,GAAIA,CAAC,GAAG,EAAL,GAA WN,CAAC,CAACS,UAAF,CAAa,EAAEF,CAAf,CAAf;AACD;;AAED,SAAOD,CAAP;AACD,CARM;;AAWP,A AAO, IAAMI, IAAI, GAAG, SAAPA, IAAO, CAACV, CAAD, EAAuB; AACZC, SAAOK, KAAK, CAACD, IAAD, EAA OJ,CAAP,CAAZ;AACD,CAFM;;ACnBP;AAKA,2BAAe,UAACW,GAAD,EAAyB;AACtC,SAAOb,sBAAsB,CA ACY,IAAI,CAACC,GAAD,CAAJ,KAAc,CAAf,CAA7B;AACD,CAFD;;ACLA;AAGA,AAAe,SAASC,gBAAT,C ACbC,MADa,EAEL;AACR,SACE,CAACC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC,O AAOH,MAAP,KAAkB,QAAIB,IAA8BA,MAAtE,GAA+E,KAAhF;AAEAA,EAAAA,MAAM,CAACI,WAFP;AA IAJ,EAAAA,MAAM,CAACd,IAJP,IAKA,WANF;AAQD;;ACdD;AACA,AAAe,SAASmB,UAAT,CAAoBC,IAAp B,EAAgD;AAC7D,SAAO,OAAOA,IAAP,KAAgB,UAAvB;AACD;;ACHD;AACA,AAAe,SAASC,mBAAT,CAA 6BD,IAA7B,EAAiD;AAC9D,SACE,OAAOA,IAAP,KAAgB,UAAhB,IACG,EACDA,IAAI,CAACE,SAAL,IACG F,IAAI,CAACE,SAAL,CAAeC,gBAFjB,CAFL;AAOD;;ACTD;AACA,AAEA,qBAAe,UAACtB,CAAD;AAAA,S ACbA,CAAC,KAAK,IAAN,IACA,OAAOA,CAAP,KAAa,QADb,IAEA,CAACA,CAAC,CAACuB,QAAF,GAAav B,CAAC,CAACuB,QAAF,EAAb,GAA4BC,MAAM,CAACH,SAAP,CAAiBE,QAAjB,CAA0BE,IAA1B,CAA+Bz B,CAA/B,CAA7B,MAAoE,iBAFpE,IAGA,CAAC0B,MAAM,CAAC1B,CAAD,CAJM;AAAA,CAAf;;ACHA;AA CA,AAAe,SAAS2B,iBAAT,CAA2Bd,MAA3B,EAAyD;AACtE,SAAOA,MAAM,IAAI,OAAOA,MAAM,CAACe, iBAAd,KAAoC,QAArD;AACD;;;;;;;;;;;;;;;;;;;;;ACHD;AAKA,AAAO,IAAMC,OAAO,GA CjB,OAAOf,OAAP,KAAmB,WAAnB,KAAmCA,OAAO,CAACC,GAAR,CAAYe,iBAAZ,IAAiChB,OAAO,CAA CC,GAAR,CAAYc,OAAhF,CAAD,IACA,aAFK;AAIP,AAAO,IAAME,cAAc,GAAG,QAAvB;AACP,AAAO,IAA MC,eAAe,GAAG,qBAAxB;AACP,AAAO,IAAMC,UAAU,GAAGC,OAAnB;AACP,AAAO,IAAMC,QAAQ,GAA G,WAAjB;AAEP,AAAO,IAAMC,UAAU,GAAG,OAAOC,MAAP,KAAkB,WAAlB,IAAiC,iBAAiBA,MAArE;A AEP,AAAO,IAAMC,cAAc,GACzBC,OAAO,CAAC,OAAOC,iBAAP,KAA6B,SAA7B,GACJA,iBADI,GAEH,OA AO1B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAY0B,2BAAnB,KAAmD,WAArF,I AAoG3B,OAAO,CAACC,GAAR,CAAY0B,2BAAZ,KAA4C,EAAhJ,GACC3B,OAAO,CAACC,GAAR,CAAY0B ,2BAAZ,KAA4C,OAA5C,GAAsD,KAAtD,GAA8D3B,OAAO,CAACC,GAAR,CAAY0B,2BAD3E,GAEE,OAAO 3B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAYyB,iBAAnB,KAAyC,WAA3E,IAA0 F1B,OAAO,CAACC,GAAR,CAAYyB,iBAAZ,KAAkC,EAA5H,GACC1B,OAAO,CAACC,GAAR,CAAYyB,iBA AZ,KAAkC,OAAlC,GAA4C,KAA5C,GAA0D1B,OAAO,CAACC,GAAR,CAAYyB,iBADjE,GAEC1B,OAAO,C AACC,GAAR,CAAYC,QAAZ,KAAyB,YAN1B,CADF;;AChBP;AACA,AAAO,IAAM0B,WAAW,GAAGIB,MA AM,CAACmB,MAAP,CAAc,EAAd,CAApB;AACP,AAAO,IAAMC,YAAY,GAAGpB,MAAM,CAACmB,MAAP ,CAAc,EAAd,CAArB;;ACFP,eAAe;AAAC,OAAI,uDAAL;AAA6D,OAAI,+PAAjE;AAAiU,OAAI,qHAArU;AAA 2b,OAAI,qMAA/b;AAAqoB,OAAI,iKAAzoB;AAA2yB,OAAI,2OAA/yB;AAA2hC,OAAI,sHAA/hC;AAAspC,O AAI,+DAA1pC;AAA0tC,OAAI,+BAA9tC;AAA8vC,QAAK,gUAAnwC;AAA0kD,QAAK,uNAAzkD;AAAiyD,Q AAK,oWAAtyD;AAA2oE,QAAK,wLAAhpE;AAAy0E,QAAK,gDAA90E;AAA+3E,QAAK,0ZAAp4E;AAA+xF, QAAK,sQAApyF;AAA2iG,QAAK;AAAhjG,CAAf;;ACAA;AACA,AAEA,IAAME,MAAM,GAAG/B,OAAO,CA ACC,GAAR,CAAYC,QAAZ,KAAyB,YAAZB,GAAwC8B,QAAxC,GAAmD,EAAlE;AAEA;;;;AAGA,SAASC,M AAT,GAAyB;AACvB,MAAIC,CAAC,mDAAL;AACA,MAAMC,CAAC,GAAG,EAAV;;AAEA,OAAK,IAAIC,C AAC,GAAG,CAAR,EAAWC,GAAG,GAAG,UAAK3C,MAA3B,EAAmC0C,CAAC,GAAGC,GAAVC,EAA4CD, CAAC,IAAI,CAAjD,EAAoD;AACIDD,IAAAA,CAAC,CAACG,IAAF,CAAYF,CAAZ,4BAAYA,CAAZ,yBAAY A,CAAZ;AACD;;AAEDD,EAAAA,CAAC,CAACI,OAAF,CAAU,UAAAC,CAAC,EAAI;AACbN,IAAAA,CAAC ,GAAGA,CAAC,CAAC7C,OAAF,CAAU,QAAV,EAAoBmD,CAApB,CAAJ;AACD,GAFD;AAIA,SAAON,CAA P;AACD;AAED;;;;;AAIA,AAAe,SAASO,0BAAT,CACb5D,IADa,EAGb;AAAA,oCADG6D,cACH;AADGA,IAA AA,cACH;AAAA;;AACA,MAAIIC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AACzC,U AAM,IAAIyC,KAAJ,kDAC2C9D,IAD3C,+BAEF6D,cAAc,CAAChD,MAAf,GAAwB,CAAxB,eAAsCgD,cAAc,C AACE,IAAf,CAAoB,IAApB,CAAtC,GAAoE,EAFIE,EAAN;AAKD,GAND,MAMO;AACL,UAAM,IAAID,KAAJ ,CAAUV,MAAM,MAAN,UAAOF,MAAM,CAACID,IAAD,CAAb,SAAwB6D,cAAxB,GAAwCG,IAAxC,EAAV, CAAN;AACD;AACF;;ACxCD;AAOA;;AACA,AAAO,IAAMC,cAAc,GAAG,SAAjBA,cAAiB,CAACC,GAAD,E AA0B;AACtD,SAAO,IAAIC,iBAAJ,CAAsBD,GAAtB,CAAP;AACD,CAFM;AAIP,IAAME,SAAS,GAAG,KAA K, CAAvB;; IAEMD; AAOJ, 6BAAYD, GAAZ, EAAsB; AACpB, SAAKG, UAAL, GAAkB, IAAIC, WAAJ, CAAgBF, SAAKG, UAAL, CAAgBF, SAAKG, UAAL, CAAgBF, SAAKG, UAAL, CAAgBF, SAAKG, UAAL, CAAgBF, CAAAAhB,CAAlB;AACA,SAAKvD,MAAL,GAAcuD,SAAd;AACA,SAAKF,GAAL,GAAWA,GAAX;AACD;;;;SAE DK,eAAA,sBAAaC,KAAb,EAAoC;AACIC,QAAIC,KAAK,GAAG,CAAZ;;AACA,SAAK,IAAI7D,CAAC,GAAG ,CAAb,EAAgBA,CAAC,GAAG4D,KAApB,EAA2B5D,CAAC,EAA5B,EAAgC;AAC9B6D,MAAAA,KAAK,IAA I,KAAKJ,UAAL,CAAgBzD,CAAhB,CAAT;AACD;;AAED,WAAO6D,KAAP;AACD;;SAEDC,cAAA,qBAAYF, KAAZ,EAA2BG,KAA3B,EAAkD;AAChD,QAAIH,KAAK,IAAI,KAAKH,UAAL,CAAgBxD,MAA7B,EAAqC;A ACnC,UAAM+D,SAAS,GAAG,KAAKP,UAAvB;AACA,UAAMQ,OAAO,GAAGD,SAAS,CAAC/D,MAA1B;A AEA,UAAIIE,OAAO,GAAGD,OAAd;;AACA,aAAOL,KAAK,IAAIM,OAAhB,EAAyB;AACvBA,QAAAA,OAA O,KAAK,CAAZ;;AACA,YAAIA,OAAO,GAAG,CAAd,EAAiB;AACfC,UAAAA,0BAAgB,CAAC,EAAD,OAAQ P,KAAR,CAAhB;AACD;AACF;;AAED,WAAKH,UAAL,GAAkB,IAAIC,WAAJ,CAAgBQ,OAAhB,CAAIB;AA CA,WAAKT,UAAL,CAAgBW,GAAhB,CAAoBJ,SAApB;AACA,WAAK/D,MAAL,GAAciE,OAAd;;AAEA,WA AK,IAAIIE,CAAC,GAAGiE,OAAb,EAAsBjE,CAAC,GAAGkE,OAA1B,EAAmClE,CAAC,EAApC,EAAwC;AA CtC,aAAKyD,UAAL,CAAgBzD,CAAhB,IAAqB,CAArB;AACD;AACF;;AAED,QAAIqE,SAAS,GAAG,KAAKV ,YAAL,CAAkBC,KAAK,GAAG,CAA1B,CAAhB;;AACA,SAAK,IAAI5D,EAAC,GAAG,CAAR,EAAWsE,CAA C,GAAGP,KAAK,CAAC9D,MAA1B,EAAkCD,EAAC,GAAGsE,CAAtC,EAAyCtE,EAAC,EAA1C,EAA8C;AAC 5C,UAAI,KAAKsD,GAAL,CAASiB,UAAT,CAAoBF,SAApB,EAA+BN,KAAK,CAAC/D,EAAD,CAApC,CAAJ, EAA8C;AAC5C,aAAKyD,UAAL,CAAgBG,KAAhB;AACAS,QAAAA,SAAS;AACV;AACF;AACF;;SAEDG,aA AA,oBAAWZ,KAAX,EAAgC;AAC9B,QAAIA,KAAK,GAAG,KAAK3D,MAAjB,EAAyB;AACvB,UAAMA,MA AM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,UAAMa,UAAU,GAAG,KAAKd,YAAL,CAAkB C,KAAIB,CAAnB;AACA,UAAMc,QAAQ,GAAGD,UAAU,GAAGxE,MAA9B;AAEA,WAAKwD,UAAL,CAAg BG,KAAhB,IAAyB,CAAzB;;AAEA,WAAK,IAAI5D,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA 7B,EAAuC1E,CAAC,EAAxC,EAA4C;AAC1C,aAAKsD,GAAL,CAASqB,UAAT,CAAoBF,UAApB;AACD;AAC F;AACF;;SAEDG,WAAA,kBAAShB,KAAT,EAAgC;AAC9B,QAAIiB,GAAG,GAAG,EAAV;;AACA,QAAIjB,K AAK,IAAI,KAAK3D,MAAd,IAAwB,KAAKwD,UAAL,CAAgBG,KAAhB,MAA2B,CAAvD,EAA0D;AACxD,aA AOiB,GAAP;AACD;;AAED,QAAM5E,MAAM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,QAA Ma,UAAU,GAAG,KAAKd,YAAL,CAAkBC,KAAIB,CAAnB;AACA,QAAMc,QAAQ,GAAGD,UAAU,GAAGxE

,MAA9B;;AAEA,SAAK,IAAID,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA7B,EAAuC1E,CAAC, EAAxC,EAA4C;AAC1C6E,MAAAA,GAAG,SAAO,KAAKvB,GAAL,CAASwB,OAAT,CAAiB9E,CAAjB,CAA P,GAA6B4B,QAAhC;AACD;;AAED,WAAOiD,GAAP;AACD;;;;;AChGH;AAEA,AAEA,IAAME,OAAO,GAAG, KAAK,KAAK,CAA1B;AAEA,IAAIC,eAAe,GAAwB,IAAIC,GAAJ,EAA3C;AACA,IAAIC,eAAe,GAAwB,IAAI D,GAAJ,EAA3C;AACA,IAAIE,aAAa,GAAG,CAApB;AAEA,AAMO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,C AACC,EAAD,EAAwB;AACnD,MAAIL,eAAe,CAACM,GAAhB,CAAoBD,EAApB,CAAJ,EAA6B;AAC3B,WA AQL,eAAe,CAACO,GAAhB,CAAoBF,EAApB,CAAR;AACD;;AAED,SAAOH,eAAe,CAACI,GAAhB,CAAoBH, aAApB,CAAP,EAA2C;AACzCA,IAAAA,aAAa;AACd;;AAED,MAAMvB,KAAK,GAAGuB,aAAa,EAA3B;;AAE A,MACE5E,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC,CAACmD,KAAK,GAAG,CAAT,I AAc,CAAd,IAAmBA,KAAK,GAAGmB,OAD5B,CADF,EAGE;AACAZ,IAAAA,0BAAgB,CAAC,EAAD,OAAQ P,KAAR,CAAhB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EAAwBzB,KAAxB;AA CAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACA,SAAOzB,KAAP;AACD,CA rBM;AAuBP,AAAO,IAAM4B,aAAa,GAAG,SAAhBA,aAAgB,CAAC5B,KAAD,EAAkC;AAC7D,SAAOsB,eAAe ,CAACK,GAAhB,CAAoB3B,KAApB,CAAP;AACD,CAFM;AAIP,AAAO,IAAM6B,aAAa,GAAG,SAAhBA,aAA gB,CAACJ,EAAD,EAAazB,KAAb,EAA+B;AAC1D,MAAIA,KAAK,IAAIuB,aAAb,EAA4B;AAC1BA,IAAAA,a AAa,GAAGvB,KAAK,GAAG,CAAxB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EA AwBzB,KAAxB;AACAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACD,CAPM; ;AC3CP;AAEA,AAIA,IAAMK,QAAQ,cAAYpE,QAAZ,UAAwBG,eAAxB,WAA4CC,UAA5C,QAAd;AACA,IA AMiE,SAAS,GAAG,IAAIC,MAAJ,OAAetE,OAAf,sDAAlB;AAEA,AAAO,IAAMuE,WAAW,GAAG,SAAdA,WAAM,GAAG,SAAD,WAAM,GAAG,WAAc,CAACC,KAAD,EAAkB;AAC3C,MAAMxC,GAAG,GAAGwC,KAAK,CAACC,MAAN,EAAZ;AAD2C,MA EnC9F,MAFmC,GAExBqD,GAFwB,CAEnCrD,MAFmC;AAI3C,MAAI4E,GAAG,GAAG,EAAV;;AACA,OAAK, IAAIjB,KAAK,GAAG,CAAjB,EAAoBA,KAAK,GAAG3D,MAA5B,EAAoC2D,KAAK,EAAzC,EAA6C;AAC3C, QAAMyB,EAAE,GAAGG,aAAa,CAAC5B,KAAD,CAAxB;AACA,QAAIyB,EAAE,KAAKW,SAAX,EAAsB;AA EtB,QAAMC,KAAK,GAAGH,KAAK,CAACG,KAAN,CAAYV,GAAZ,CAAgBF,EAAhB,CAAd;AACA,QAAMt B,KAAK,GAAGT,GAAG,CAACsB,QAAJ,CAAahB,KAAb,CAAd;AACA,QAAI,CAACqC,KAAD,IAAU,CAACl C,KAAX,IAAoB,CAACkC,KAAK,CAACC,IAA/B,EAAqC;AAErC,QAAMC,QAAQ,GAAM7E,OAAN,UAAkBs C,KAAlB,cAA+ByB,EAA/B,QAAd;AAEA,QAAIe,OAAO,GAAG,EAAd;;AACA,QAAIH,KAAK,KAAKD,SAAd ,EAAyB;AACvBC,MAAAA,KAAK,CAACnD,OAAN,CAAc,UAAAtD,IAAI,EAAI;AACpB,YAAIA,IAAI,CAAC S,MAAL,GAAc,CAAlB,EAAqB;AACnBmG,UAAAA,OAAO,IAAO5G,IAAP,MAAP;AACD;AACF,OAJD;AAK D,KAjB0C;AAoB3C;;;AACAqF,IAAAA,GAAG,SAAOd,KAAP,GAAeoC,QAAf,mBAAoCC,OAApC,WAAgDxE ,QAAnD;AACD;;AAED,SAAOiD,GAAP;AACD,CA9BM;;AAgCP,IAAMwB,yBAAyB,GAAG,SAA5BA,yBAA4 B,CAACP,KAAD,EAAeT,EAAf,EAA2Be,OAA3B,EAA+C;AAC/E,MAAMH,KAAK,GAAGG,OAAO,CAACE,K AAR,CAAc,GAAd,CAAd;AACA,MAAI9G,IAAJ;;AAEA,OAAK,IAAIQ,CAAC,GAAG,CAAR,EAAWsE,CAAC, GAAG2B,KAAK,CAAChG,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC 5C;AACA,QAAKR,IAAI,GAAGyG,KAAK,CAACjG,CAAD,CAAjB,EAAuB;AACrB8F,MAAAA,KAAK,CAAC S,YAAN,CAAmBIB,EAAnB,EAAuB7F,IAAvB;AACD;AACF;AACF,CAVD;;AAYA,IAAMgH,qBAAqB,GAAG, SAAxBA,qBAAwB,CAACV,KAAD,EAAeW,KAAf,EAA2C;AACvE,MAAMC,KAAK,GAAG,CAACD,KAAK,C AACE,WAAN,IAAqB,EAAtB,EAA0BL,KAA1B,CAAgC1E,QAAhC,CAAd;AACA,MAAMmC,KAAK,GAAa,E AAxB;;AAEA,OAAK,IAAI/D,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoC,KAAK,CAACzG,MAA1B,EAA kCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC5C,QAAM4G,IAAI,GAAGF,KAAK,CAA C1G,CAAD,CAAL,CAASoD,IAAT,EAAb;AACA,QAAI,CAACwD,IAAL,EAAW;AAEX,QAAMC,MAAM,GAA GD,IAAI,CAACE,KAAL,CAAWnB,SAAX,CAAf;;AAEA,QAAIkB,MAAJ,EAAY;AACV,UAAMjD,KAAK,GA AGmD,QAAQ,CAACF,MAAM,CAAC,CAAD,CAAP,EAAY,EAAZ,CAAR,GAA0B,CAAxC;AACA,UAAMxB,E AAE,GAAGwB,MAAM,CAAC,CAAD,CAAjB;;AAEA,UAAIjD,KAAK,KAAK,CAAd,EAAiB;AACf;AACA6B, QAAAA,aAAa,CAACJ,EAAD,EAAKzB,KAAL,CAAb,CAFe;AAIf;;AACAyC,QAAAA,yBAAyB,CAACP,KAA D,EAAQT,EAAR,EAAYwB,MAAM,CAAC,CAAD,CAAIB,CAAzB;AACAf,QAAAA,KAAK,CAACC,MAAN,G AAejC,WAAf,CAA2BF,KAA3B,EAAkCG,KAAlC;AACD;;AAEDA,MAAAA,KAAK,CAAC9D,MAAN,GAAe,C AAf;AACD,KAdD,MAcO;AACL8D,MAAAA,KAAK,CAAClB,IAAN,CAAW+D,IAAX;AACD;AACF;AACF,C

A5BD;;AA8BA,AAAO,IAAMI,cAAc,GAAG,SAAjBA,cAAiB,CAACIB,KAAD,EAAkB;AAC9C,MAAMmB,KA AK,GAAGC,QAAQ,CAACC,gBAAT,CAA0BzB,QAA1B,CAAd;;AAEA,OAAK,IAA11F,CAAC,GAAG,CAAR,E AAWsE,CAAC,GAAG2C,KAAK,CAAChH,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1 C,EAA8C;AAC5C,QAAMoH,IAAI,GAAKH,KAAK,CAACjH,CAAD,CAApB;;AACA,QAAIoH,IAAI,IAAIA,IA AI,CAACC,YAAL,CAAkB/F,OAAlB,MAA+BE,cAA3C,EAA2D;AACzDgF,MAAAA,qBAAqB,CAACV,KAAD, EAAQsB,IAAR,CAArB;;AAEA,UAAIA,IAAI,CAACE,UAAT,EAAqB;AACnBF,QAAAA,IAAI,CAACE,UAAL, CAAgBC,WAAhB,CAA4BH,IAA5B;AACD;AACF;AACF,CAbM;;ACnFP;;AACA;AAIA,IAAMI,QAAQ, GAAG,SAAXA,QAAW,GAAM;AAErB,SAAO,OAAO1F,MAAP,KAAkB,WAAIB,GACH,OAAOA,MAAM,CA AC2F,iBAAd,KAAoC,WAApC,GACE3F,MAAM,CAAC2F,iBADT,GAEE,IAHC,GAIH,IAJJ;AAKD,CAPD;;AC LA;AAEA,AAIA,IAAMC,YAAY,GAAG,CAArB;AAAwB;;AAExB;;AACA,IAAMC,gBAAgB,GAAG,SAAnBA, gBAAmB,CAACrH,MAAD,EAAkD;AAAA,MACjEsH,UADiE,GAClDtH,MADkD,CACjEsH,UADiE;;AAGZE,O AAK,IAAI5H,CAAC,GAAG4H,UAAU,CAAC3H,MAAxB,EAAgCD,CAAC,IAAI,CAArC,EAAwCA,CAAC,EA AzC,EAA6C;AAC3C,QAAM6H,KAAK,GAAKD,UAAU,CAAC5H,CAAD,CAA1B;;AACA,QAAI6H,KAAK,IA AIA,KAAK,CAACC,QAAN,KAAmBJ,YAA5B,IAA4CG,KAAK,CAACE,YAAN,CAAmBzG,OAAnB,CAAhD,E AA6E;AAC3E,aAASuG,KAAT;AACD;AACF;;AAED,SAAO7B,SAAP;AACD,CAXD;AAaA;;;AACA,AAAO,IA AMgC,YAAY,GAAG,SAAfA,YAAe,CAAC1H,MAAD,EAA4C;AACtE,MAAM2H,IAAI,GAAKf,QAAQ,CAACe ,IAAxB;AACA,MAAMC,MAAM,GAAG5H,MAAM,IAAI2H,IAAzB;AACA,MAAMxB,KAAK,GAAGS,QAAQ, CAACiB,aAAT,CAAuB,OAAvB,CAAd;AACA,MAAMC,SAAS,GAAGT,gBAAgB,CAACO,MAAD,CAAlC;AA CA,MAAMG,WAAW,GAAGD,SAAS,KAAKpC,SAAd,GAA0BoC,SAAS,CAACC,WAApC,GAAkD,IAAtE;AA EA5B,EAAAA,KAAK,CAAC6B,YAAN,CAAmBhH,OAAnB,EAA4BE,cAA5B;AACAiF,EAAAA,KAAK,CAAC 6B,YAAN,CAAmB7G,eAAnB,EAAoCC,UAApC;AAEA,MAAM6G,KAAK,GAAGf,QAAQ,EAAtB;AAEA,MAA Ie,KAAJ,EAAW9B,KAAK,CAAC6B,YAAN,CAAmB,OAAnB,EAA4BC,KAA5B;AAEXL,EAAAA,MAAM,CA ACM, YAAP, CAAOB/B, KAAPB, EAA2B4B, WAA3B; AAEA, SAAO5B, KAAP; AACD, CAjBM; AAmBP;; AACA, A AAO,IAAMgC,QAAQ,GAAG,SAAXA,QAAW,CAACnF,GAAD,EAA0C;AAChE,MAAIA,GAAG,CAACwC,KA AR,EAAe;AACb,WAASxC,GAAG,CAACwC,KAAb;AACD,GAH+D;;;AAAA,kBAMxCoB,QANwC;AAAA,MA MxDwB,WANwD,aAMxDA,WANwD;;AAOhE,OAAK,IAAIII,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoE ,WAAW,CAACzI,MAAhC,EAAwCD,CAAC,GAAGsE,CAA5C,EAA+CtE,CAAC,EAAhD,EAAoD;AACID,QAA M8F,KAAK,GAAG4C,WAAW,CAAC1I,CAAD,CAAzB;;AACA,QAAI8F,KAAK,CAAC6C,SAAN,KAAoBrF,G AAxB,EAA6B;AAC3B,aAASwC,KAAT;AACD;AACF;;AAED3B,EAAAA,0BAAgB,CAAC,EAAD,CAAhB;AA CA,SAAQ6B,SAAR;AACD,CAhBM;;AC3CP;AAMA;;AACA,AAAO,IAAM4C,OAAO,GAAG,SAAVA,OAAU, OAAgE;AAAA,MAA7DC,QAA6D,QAA7DA,QAA6D;AAAA,MAAnDC,iBAAmD,QAAnDA,iBAAmD;AAAA, MAAhCxI,MAAgC,QAAhCA,MAAgC;;AACrF,MAAIuI,QAAJ,EAAc;AACZ,WAAO,IAAIE,UAAJ,CAAezI,MA Af,CAAP;AACD,GAFD,MAEO,IAAIwI,iBAAJ,EAAuB;AAC5B,WAAO,IAAIE,QAAJ,CAAa1I,MAAb,CAAP;A ACD,GAFM,MAEA;AACL,WAAO,IAAI2I,OAAJ,CAAY3I,MAAZ,CAAP;AACD;AACF,CARM;AAUP,IAAa0I, QAAb;AAOE,oBAAY1I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA,OAAL,GAAelB,YAAY,CAA C1H,MAAD,CAA5C,CADgC;;AAIhC4I,IAAAA,OAAO,CAACC,WAAR,CAA0BjC,QAAQ,CAACkC,cAAT,CA AwB,EAAxB,CAApB;AAEA,SAAKtD,KAAL,GAAa2C,QAAQ,CAACS,OAAD,CAArB;AACA,SAAKjJ,MAAL, GAAc,CAAd;AACD;;AAfH;;AAAA,SAiBEsE,UAjBF,GAiBE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AA C/C,QAAI;AACF,WAAKvD,KAAL,CAAWvB,UAAX,CAAsB8E,IAAtB,EAA4BxF,KAA5B;AACA,WAAK5D, MAAL;AACA,aAAO,IAAP;AACD,KAJD,CAIE,OAAOqJ,MAAP,EAAe;AACf,aAAO,KAAP;AACD;AACF,GAz BH;;AAAA,SA2BE3E,UA3BF,GA2BE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKiC,KAAL,CAAWnB,UAAX,C AAsBd,KAAtB;AACA,SAAK5D,MAAL;AACD,GA9BH;;AAAA,SAgCE6E,OAhCF,GAgCE,iBAAQjB,KAAR,E AA+B;AAC7B,QAAMwF,IAAI,GAAG,KAAKvD,KAAL,CAAWyD,QAAX,CAAoB1F,KAApB,CAAb,CAD6B;;AAG7B,QAAIwF,IAAI,KAAKrD,SAAT,IAAsB,OAAOqD,IAAI,CAACG,OAAZ,KAAwB,QAAID,EAA4D;AAC 1D,aAAOH,IAAI,CAACG,OAAZ;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GAxCH;;AAAA;AA AA;AA2CA;;AACA,IAAaP,OAAb;AAOE,mBAAY3I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA, OAAL,GAAelB,YAAY,CAAC1H,MAAD,CAA5C;AACA,SAAK2G,KAAL,GAAaiC,OAAO,CAACtB,UAArB;A ACA,SAAK3H,MAAL,GAAc,CAAd;AACD;;AAXH;;AAAA,UAaEsE,UAbF,GAaE,oBAAWV,KAAX,EAA0Bw

F,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MAAd,IAAwB4D,KAAK,IAAI,CAArC,EAAwC;AAC tC,UAAMuD,IAAI,GAAGF,QAAQ,CAACkC,cAAT,CAAwBC,IAAxB,CAAb;AACA,UAAMI,OAAO,GAAG,KA AKxC,KAAL,CAAWpD,KAAX,CAAhB;AACA,WAAKqF,OAAL,CAAaV,YAAb,CAA0BpB,IAA1B,EAAgCqC, OAAO,IAAI,IAA3C;AACA,WAAKxJ,MAAL;AACA,aAAO,IAAP;AACD,KAND,MAMO;AACL,aAAO,KAAP; AACD;AACF,GAvBH;;AAAA,UAyBE0E,UAzBF,GAyBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKqF,OAAL,C AAa3B,WAAb,CAAyB,KAAKN,KAAL,CAAWpD,KAAX,CAAzB;AACA,SAAK5D,MAAL;AACD,GA5BH;;A AAA,UA8BE6E,OA9BF,GA8BE,iBAAQiB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,E AAyB;AACvB,aAAO,KAAKgH,KAAL,CAAWpD,KAAX,EAAkB8C,WAAzB;AACD,KAFD,MAEO;AACL,aA AO,EAAP;AACD;AACF,GApCH;;AAAA;AAAA;AAuCA;;AACA,IAAaoC,UAAb;AAKE,sBAAYW,OAAZ,EA AmC;AACjC,SAAK3F,KAAL,GAAa,EAAb;AACA,SAAK9D,MAAL,GAAc,CAAd;AACD;;AARH;;AAAA,UA UEsE,UAVF,GAUE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MA AlB,EAA0B;AACxB,WAAK8D,KAAL,CAAW4F,MAAX,CAAkB9F,KAAlB,EAAyB,CAAzB,EAA4BwF,IAA5 B;AACA,WAAKpJ,MAAL;AACA,aAAO,IAAP;AACD,KAJD,MAIO;AACL,aAAO,KAAP;AACD;AACF,GAIB H;;AAAA,UAoBE0E,UApBF,GAoBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKE,KAAL,CAAW4F,MAAX,CAA kB9F,KAAlB,EAAyB,CAAzB;AACA,SAAK5D,MAAL;AACD,GAvBH;;AAAA,UAyBE6E,OAzBF,GAyBE,iBA AQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,EAAyB;AACvB,aAAO,KAAK8D,KA AL,CAAWF,KAAX,CAAP;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GA/BH;;AAAA;AAAA;;A C5FA,IAAI+F,gBAAgB,GAAG/H,UAAvB;AAWA,IAAMgI,cAAc,GAAiB;AACnChB,EAAAA,QAAQ,EAAE,C AAChH,UADwB;AAEnCiH,EAAAA,iBAAiB,EAAE,CAAC/G;AAFe,CAACC;AAKA;;IACqB+H;AAWnB;aACO C,aAAP,oBAAkB1E,EAAlB,EAAsC;AACpC,WAAOD,aAAa,CAACC,EAAD,CAApB;AACD;;AAED,sBACE2E, OADF,EAEEC,YAFF,EAGEhE,KAHF,EAIE;AAAA,QAHA+D,OAGA;AAHAA,MAAAA,OAGA,GAHgC3H,Y AGhC;AAAA;;AAAA,QAFA4H,YAEA;AAFAA,MAAAA,YAEA,GAF2C,EAE3C;AAAA;;AACA,SAAKD,OAA L,gBACKH,cADL,MAEKG,OAFL;AAKA,SAAKE,EAAL,GAAUD,YAAV;AACA,SAAKhE,KAAL,GAAa,IAAI hB,GAAJ,CAAQgB,KAAR,CAAb;AACA,SAAKKE,MAAL,GAAc,CAAC,CAACH,OAAO,CAACnB,QAAxB,CA RA;;AAWA,QAAI,CAAC,KAAKsB,MAAN,IAAgBtI,UAAhB,IAA8B+H,gBAAIC,EAAoD;AACIDA,MAAAA,g BAAgB,GAAG,KAAnB;AACA5C,MAAAA,cAAc,CAAC,IAAD,CAAd;AACD;AACF;;;;SAEDoD,yBAAA,gCA AuBJ,OAAvB,EAAsDK,SAAtD,EAAkF;AAAA,QAA5BA,SAA4B;AAA5BA,MAAAA,SAA4B,GAAN,IAAM;A AAA;; AAChF, WAAO, IAAIP, UAAJ, cACA, KAAKE, OADL, MACiBA, OADjB, GAEL, KAAKE, EAFA, EAGJG, SAACH, CACA, CAS,IAAI,KAAKpE,KAAnB,IAA6BD,SAHxB,CAAP;AAKD;;SAEDsE,qBAAA,4BAAmBjF,EAAnB,EAA+B;AA C7B,WAAQ,KAAK6E,EAAL,CAAQ7E,EAAR,IAAc,CAAC,KAAK6E,EAAL,CAAQ7E,EAAR,KAAe,CAAhB,I AAqB,CAA3C;AACD;AAED;;;SACAU,SAAA,kBAAqB;AACnB,WAAO,KAAKzC,GAAL,KAAa,KAAKA,GA AL,GAAWD,cAAc,CAACuF,OAAO,CAAC,KAAKoB,OAAN,CAAR,CAAtC,CAAP;AACD;AAED;;;SACAO,eA AA,sBAAalF,EAAb,EAAyB7F,IAAzB,EAAgD;AAC9C,WAAO,KAAKyG,KAAL,CAAWX,GAAX,CAAeD,EAA f,KAAuB,KAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BC,GAA1B,CAA8B9F,IAA9B,CAA7B; AACD;AAED;;;SACA+G,eAAA,sBAAalB,EAAb,EAAyB7F,IAAzB,EAAuC;AACrC4F,IAAAA,aAAa,CAACC,E AAD,CAAb;;AAEA,QAAI,CAAC,KAAKY,KAAL,CAAWX,GAAX,CAAeD,EAAf,CAAL,EAAyB;AACvB,UAA MmF,UAAU,GAAG,IAAIC,GAAJ,EAAnB;AACAD,MAAAA,UAAU,CAACE,GAAX,CAAelL,IAAf;AACA,WA AKyG,KAAL,CAAW7B,GAAX,CAAeiB,EAAf,EAAmBmF,UAAnB;AACD,KAJD,MAIO;AACJ,WAAKvE,KA AL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BqF,GAA1B,CAA8BIL,IAA9B;AACD;AACF;AAED;;;SACAs E,cAAA,qBAAYuB,EAAZ,EAAwB7F,IAAxB,EAAsCuE,KAAtC,EAAuD;AACrD,SAAKwC,YAAL,CAAkBIB,E AAIB,EAAsB7F,IAAtB;AACA,SAAKuG,MAAL,GAAcjC,WAAd,CAA0BsB,aAAa,CAACC,EAAD,CAAvC,EA A6CtB,KAA7C;AACD;AAED;;;SACA4G,aAAA,oBAAWtF,EAAX,EAAuB;AACrB,QAAI,KAAKY,KAAL,CAA WX,GAAX,CAAeD,EAAf,CAAJ,EAAwB;AACrB,WAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA 0BuF,KAA1B;AACD;AACF;AAED;;;SACAC,aAAA,oBAAWxF,EAAX,EAAuB;AACrB,SAAKU,MAAL,GAAc vB,UAAd,CAAyBY,aAAa,CAACC,EAAD,CAAtC;AACA,SAAKsF,UAAL,CAAgBtF,EAAhB;AACD;AAED;;;S ACAyF,WAAA,oBAAW;AACT;AACA;AACA,SAAKxH,GAAL,GAAW0C,SAAX;AACD;AAED;;;SACAhF,W ,AAAe,2BAAStB,UAAT,EAAqB;AAClC,MAAMwG,SAAS,GAAG,OAAlB;AACA,MAAMC,MAAM,GAAMD,

SAAN,MAAZ;;AAEA,WAASE,OAAT,CAAiBC,KAAjB,EAAwB;AACtB,QAAIA,KAAJ,EAAW;AACT,UAAI;A ACF3G,QAAAA,UAAU,CAAI2G,KAAJ,OAAV;AACD,OAFD,CAEE,OAAOC,CAAP,EAAU;AACb;AACF;;AA ED,SAAO,SAASC,SAAT,CACLC,OADK,EAELjF,OAFK,EAGLkF,SAHK,EAILC,OAJK,EAKLC,IALK,EAML C,MANK,EAOLxL,MAPK,EAQLyL,EARK,EASLC,KATK,EAULC,EAVK,EAWL;AACA,YAAQP,OAAR;AAC E;AACA,WAAK,CAAL;AACE;AACA,YAAIM,KAAK,KAAK,CAAV,IAAevF,OAAO,CAACIG,UAAR,CAAmB ,CAAnB,MAA0B,EAA7C,EAAiD,OAAOqE,UAAU,CAAI6B,OAAJ,OAAV,EAA2B,EAAIC;AACjD;AACF;;AA CA, WAAK, CAAL; AACE, YAAIsF, EAAE, KAAK, CAAX, EAAc, OAAOtF, OAAO, GAAG2E, SAAjB; AACd; AACF ;;AACA,WAAK,CAAL;AACE,gBAAQW,EAAR;AACE;AACA,eAAK,GAAL;AACA,eAAK,GAAL;AACE,mBA AOnH,UAAU,CAAC+G,SAAS,CAAC,CAAD,CAAT,GAAelF,OAAhB,CAAV,EAAoC,EAA3C;;AACF;AACE,m BAAOA,OAAO,IAAIwF,EAAE,KAAK,CAAP,GAAWb,SAAX,GAAuB,EAA3B,CAAd;AANJ;;AAQF,WAAK,C AAC,CAAN;AACE3E,QAAAA,OAAO,CAACE,KAAR,CAAc0E,MAAd,EAAsBII,OAAtB,CAA8BmI,OAA9B;A ArBJ;AAuBD,GAnCD;AAoCD;;AC/DD,IAAMY,aAAa,GAAG,eAAtB;AACA,IAAMC,uBAAuB,GAAG,CAAC, GAAD,EAAM,GAAN,EAAW,GAAX,EAAgB,GAAhB,CAAhC;AAOA,AAAe,SAASC,oBAAT,QAGkC;AAAA,g CAAd1J,YAAc;AAAA,0BAF/C2H,OAE+C;AAAA,MAF/CA,OAE+C,6BAFrC3H,YAEqC;AAAA,0BAD/C2J,OA C+C;AAAA,MAD/CA,OAC+C,6BADrC7J,WACqC;;AAC/C,MAAM8J,MAAM,GAAG,IAAIC,MAAJ,CAAWIC, OAAX,CAAf,CAD+C;AAI/C;AACA;;AAEA,MAAImC,YAAY,GAAG,EAAnB,CAP+C;;AAU/C,MAAMC,iBAA iB,GAAG,SAApBA,iBAAoB,CAAAf,OAAO,EAAI;AACnC,QAAIA,OAAO,KAAK,CAAC,CAAjB,EAAoB;AAC IB,UAAMgB,WAAW,GAAGF,YAApB;AACAA,MAAAA,YAAY,GAAG,EAAf;AACA,aAAOE,WAAP;AACD; AACF,GAND;;AAQA,MAAMC,gBAAgB,GAAGC,gBAAgB,CAAC,UAAAID,IAAI,EAAI;AAChD8C,IAAAA,Y AAY,CAACtJ,IAAb,CAAkBwG,IAAlB;AACD,GAFwC,CAAzC;;AAIA,MAAImD,YAAJ;;AACA,MAAIC,SAAJ; ;AACA,MAAIC,eAAJ;;AACA,MAAIC,yBAAJ;;AAEA,MAAMC,qBAAqB,GAAG,SAAxBA,qBAAwB,CAAC9F ,KAAD,EAAQ+F,MAAR,EAAgBC,MAAhB,EAA2B;AACvD;AAEE,KAACD,MAAM,KAAK,CAAX,GAAef,uB AAuB,CAACiB,OAAxB,CAAgCD,MAAM,CAACL,SAAS,CAACxM,MAAX,CAAtC,MAA8D,CAAC,CAA9E,G AAkF,IAAnF;AAEA,KAAC6M,MAAM,CAAChG,KAAP,CAAa6F,yBAAb,CAJH,EAKE;AACA,mBAAWH,YA AX;AACD;;AAED,WAAO1F,KAAP;AACD,GAXD;AAaA;;;;;;;;;AAaA,MAAMkG,8BAA8B,GAAG,SAAjC A,8BAAiC,CAAC3B,OAAD,EAAU4B,CAAV,EAAa3B,SAAb,EAA2B;AAChE,QAAID,OAAO,KAAK,CAAZ,IA AiBC,SAAS,CAACrL,MAA3B,IAAqCqL,SAAS,CAAC,CAAD,CAAT,CAAa4B,WAAb,CAAyBT,SAAzB,IAAsC ,CAA/E,EAAkF;AAChF;AACAnB,MAAAA,SAAS,CAAC,CAAD,CAAT,GAAeA,SAAS,CAAC,CAAD,CAAT,C AAa1L,OAAb,CAAqB8M,eAArB,EAAsCE,qBAAtC,CAAf;AACD;AACF,GALD;;AAOAX,EAAAA,MAAM,CA ACkB,GAAP,WAAenB,OAAf,GAAwBgB,8BAAxB,EAAwDV,gBAAxD,EAA0EF,iBAA1E;;AAEA,WAASgB,c AAT,CAAwBvI,GAAxB,EAA6BsB,QAA7B,EAAuCkH,MAAvC,EAA+CC,WAA/C,EAA+E;AAAA,QAAhCA,W AAgC;AAAhCA,MAAAA,WAAgC,GAAlB,GAAkB;AAAA;;AAC7E,QAAMC,OAAO,GAAG1I,GAAG,CAACjF ,OAAJ,CAAYiM,aAAZ,EAA2B,EAA3B,CAAhB;AACA,QAAM2B,MAAM,GAAGrH,QAAQ,IAAIkH,MAAZ,G AAwBA,MAAxB,SAAkClH,QAAlC,WAAgDoH,OAAhD,UAA8DA,OAA7E,CAF6E;AAK7E;AACA;;AACAf,IA AAA,YAAY,GAAGc,WAAf;AACAb,IAAAA,SAAS,GAAGtG,QAAZ;AACAuG,IAAAA,eAAe,GAAG,IAAI9G, MAAJ,QAAgB6G,SAAhB,UAAgC,GAAhC,CAAlB;AACAE,IAAAA,yBAAyB,GAAG,IAAI/G,MAAJ,SAAiB6G, SAAjB,cAA5B;AAEA,WAAOR,MAAM,CAACoB,MAAM,IAAI,CAACIH,QAAX,GAAsB,EAAtB,GAA2BA,QA A5B,EAAsCqH,MAAtC,CAAb;AACD;;AAEDJ,EAAAA,cAAc,CAACjN,IAAf,GAAsB6L,OAAO,CAAC/L,MAA R,GAClB+L,OAAO,CACJyB,MADH,CACU,UAACC,GAAD,EAAMC,MAAN,EAAiB;AACvB,QAAI,CAACA,MAAM,CAACnO,IAAZ,EAAkB;AAChB2E,MAAAA,0BAAgB,CAAC,EAAD,CAAhB;AACD;;AAED,WAAOrE ,KAAK,CAAC4N,GAAD,EAAMC,MAAM,CAACnO,IAAb,CAAZ;AACD,GAPH,EAOKK,IAPL,EAQGmB,QAR H,EADkB,GAUlB,EAVJ;AAYA,SAAOoM,cAAP;AACD;;AC5GD;AACA,AAeO,IAAMQ,iBAAiB,GAA+BC,KA AK,CAACC,aAAN,EAAtD;AACP,AAAO,IAAMC,kBAAkB,GAAGH,iBAAiB,CAACI,QAA7C;AACP,AAAO,IA AMC,aAAa,GAAgCJ,KAAK,CAACC,aAAN,EAAnD;AACP,AAAO,IAAMI,cAAc,GAAGD,aAAa,CAACD,QAA rC;AAEP,AAAO,IAAMG,WAAW,GAAe,IAAIrE,UAAJ,EAAhC;AACP,AAAO,IAAMsE,YAAY,GAAgBrC,oBA AoB,EAAtD;;ACtBP;AACA;IAKqBsC;AAOnB,qBAAY7O,IAAZ,EAA0BuE,KAA1B,EAAyC;AAAA;;AAAA,S AMzCuK,MANyC,GAMhC,UAACC,UAAD,EAAyBC,cAAzB,EAAwE;AAAA,UAA/CA,cAA+C;AAA/CA,QAA AA,cAA+C,GAAjBJ,YAAiB;AAAA;;AAC/E,UAAMK,YAAY,GAAG,KAAI,CAACjP,IAAL,GAAYgP,cAAc,CA

ACrO,IAAhD;;AAEA,UAAI,CAACoO,UAAU,CAAChE,YAAX,CAAwB,KAAI,CAACIF,EAA7B,EAAiCoJ,YA AjC,CAAL,EAAqD;AACnDF,QAAAA,UAAU,CAACzK,WAAX,CACE,KAAI,CAACuB,EADP,EAEEoJ,YAFF, EAGED,cAAc,CAAC,KAAI,CAACzK,KAAN,EAAa0K,YAAb,EAA2B,YAA3B,CAHhB;AAKD;AACF,KAhBw C;;AAAA,SAkBzCzN,QAlByC,GAkB9B,YAAM;AACf,aAAOmD,0BAAgB,CAAC,EAAD,EAAK9E,MAAM,CA AC,KAAI,CAACG,IAAN,CAAX,CAAvB;AACD,KApBwC;;AACvC,SAAKA,IAAL,GAAYA,IAAZ;AACA,SAA K6F,EAAL,qBAA0B7F,IAA1B;AACA,SAAKuE,KAAL,GAAaA,KAAb;AACD;;;;SAkBD2K,UAAA,iBAAQF,cA AR,EAAoD;AAAA,QAA5CA,cAA4C;AAA5CA,MAAAA,cAA4C,GAAdJ,YAAc;AAAA;;AACID,WAAO,KAA K5O,IAAL,GAAYgP,cAAc,CAACrO,IAAlC;AACD;;;;;ACrCH;;AAEA;;;;AAKA,IAAMwO,cAAc,GAAG,SAAv B;AACA,IAAMC,gBAAgB,GAAG,UAAzB;AACA,IAAMC,SAAS,GAAG,MAAIB;;AACA,IAAMC,kBAAkB,G AAG,SAArBA,kBAAqB,CAACC,KAAD;AAAA,eAA8BA,KAAI,CAACC,WAAL,EAA9B;AAAA,CAA3B;AAE A;;;;;;;;;;AAgBA,AAAe,SAASC,kBAAT,CAA4BnC,MAA5B,EAAoD;AACjE,SAAO6B,cAAc,CAAC/N,IA Af,CAAoBkM,MAApB,IACLA,MAAM,CACLIN,OADD,CACSgP,gBADT,EAC2BE,kBAD3B,EAECIP,OAFD,C AESiP,SAFT,EAEoB,MAFpB,CADK,GAIL/B,MAJF;AAKD;;AClCD;AACA;AAGA,AAAe,SAASoC,eAAT,CA AyB1P,IAAzB,EAAuC2P,KAAvC,EAAwD;AACrE;AACA;AACA,MAAIA,KAAK,IAAI,IAAT,IAAiB,OAAOA, KAAP,KAAiB,SAAlC,IAA+CA,KAAK,KAAK,EAA7D,EAAiE;AAC/D,WAAO,EAAP;AACD;;AAED,MAAI,O AAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAK,KAAK,CAAvC,IAA4C,EAAE3P,IAAI,IAAI4P,QAAV,CAAhD, EAAqE;AACnE,WAAUD,KAAV,QADmE;AAEpE;;AAED,SAAO9P,MAAM,CAAC8P,KAAD,CAAN,CAAc/L,I AAd,EAAP;AACD;;AChBD;AACA,AAWA;;;;AAGA,IAAMiM,SAAS,GAAG,SAAZA,SAAY,CAAAC,KAAK;A AAA,SAAIA,KAAK,KAAKtJ,SAAV,IAAuBsJ,KAAK,KAAK,IAAjC,IAAyCA,KAAK,KAAK,KAAND,IAA4DA, KAAK,KAAK,EAA1E;AAAA,CAAvB;;AAEA,AAAO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,CAACC,GAAD, EAAcC,OAAd,EAA6D;AACxF,MAAM1L,KAAK,GAAG,EAAd;;AAEA,OAAK,IAAM2L,GAAX,IAAkBF,GAA1 B,EAAuB;AACrB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmBD,GAAnB,CAAD,IAA4BL,SAAS,CAACG,GA AG,CAACE,GAAD,CAAJ,CAAzC,EAAqD;;AAErD,QAAKE,KAAK,CAACC,OAAN,CAAcL,GAAG,CAACE,G AAD,CAAjB,KAA2BF,GAAG,CAACE,GAAD,CAAH,CAASI,KAArC,IAA+CnP,UAAU,CAAC6O,GAAG,CAA CE,GAAD,CAAJ,CAA7D,EAAyE;AACvE3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAA D,CAAvB,QAAiCF,GAAG,CAACE,GAAD,CAApC,EAA2C,GAA3C;AACD,KAFD,MAEO,IAAIM,aAAa,CAA CR,GAAG,CAACE,GAAD,CAAJ,CAAjB,EAA6B;AACIC3L,MAAAA,KAAK,CAACIB,IAAN,OAAAkB,KAAK ,EAASwL,aAAa,CAACC,GAAG,CAACE,GAAD,CAAJ,EAAWA,GAAX,CAAtB,CAAL;AACD,KAFM,MAEA; AACL3L,MAAAA,KAAK,CAAClB,IAAN,CAAckN,kBAAS,CAACL,GAAD,CAAvB,UAAiCR,eAAe,CAACQ, GAAD,EAAMF,GAAG,CAACE,GAAD,CAAT,CAAhD;AACD;AACF;;AAED,SAAOD,OAAO,IAAOA,OAAP,g BAAuB1L,KAAvB,GAA8B,GAA9B,KAAqCA,KAAnD;AACD,CAhBM;AAkBP,AAAe,SAASkM,OAAT,CACb X,KADa,EAEbY,gBAFa,EAGb3B,UAHa,EAIbC,cAJa,EAKR;AACL,MAAIoB,KAAK,CAACC,OAAN,CAAcP,K AAd,CAAJ,EAA0B;AACxB,QAAMa,OAAO,GAAG,EAAhB;;AAEA,SAAK,IAAInQ,CAAC,GAAG,CAAR,EAA W4C,GAAG,GAAG0M,KAAK,CAACrP,MAAvB,EAA+BmQ,MAApC,EAA4CpQ,CAAC,GAAG4C,GAAhD,EA AqD5C,CAAC,IAAI,CAA1D,EAA6D;AAC3DoQ,MAAAA,MAAM,GAAGH,OAAO,CAACX,KAAK,CAACtP,C AAD,CAAN,EAAWkQ,gBAAX,EAA6B3B,UAA7B,EAAyCC,cAAzC,CAAhB;AAEA,UAAI4B,MAAM,KAAK, EAAf,EAAmB,SAAnB,KACK,IAAIR,KAAK,CAACC,OAAN,CAAcO,MAAd,CAAJ,EAA2BD,OAAO,CAACtN, IAAR,OAAAsN,OAAO,EAASC,MAAT,CAAP,CAA3B,KACAD,OAAO,CAACtN,IAAR,CAAauN,MAAb;AAC N;;AAED,WAAOD,OAAP;AACD;;AAED,MAAId,SAAS,CAACC,KAAD,CAAb,EAAsB;AACpB,WAAO,EAAP ;AACD;AAED;;;AACA,MAAIIO,iBAAiB,CAACkO,KAAD,CAArB,EAA8B;AAC5B,iBAAWA,KAAK,CAACjO ,iBAAjB;AACD;AAED;;;AACA,MAAIV,UAAU,CAAC2O,KAAD,CAAd,EAAuB;AACrB,QAAIzO,mBAAmB,C AACyO,KAAD,CAAnB,IAA8BY,gBAAIC,EAAoD;AACID,UAAME,OAAM,GAAGd,KAAK,CAACY,gBAAD, CAApB;;AAEA,UAAI3P,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC4P,SAAS,CAACD,OA AD,CAAtD,EAAgE;AAC9D;AACAE,QAAAA,OAAO,CAACC,IAAR,CACKIQ,gBAAgB,CACjBiP,KADiB,CA DrB;AAKD;;AAED,aAAOW,OAAO,CAACG,OAAD,EAASF,gBAAT,EAA2B3B,UAA3B,EAAuCC,cAAvC,CA Ad;AACD,KAbD,MAaO,OAAOc,KAAP;AACR;;AAED,MAAIA,KAAK,YAAYjB,SAArB,EAAgC;AAC9B,QAA IE,UAAJ,EAAgB;AACde,MAAAA,KAAK,CAAChB,MAAN,CAAaC,UAAb,EAAyBC,cAAzB;AACA,aAAOc,K AAK,CAACZ,OAAN,CAAcF,cAAd,CAAP;AACD,KAHD,MAGO,OAAOc,KAAP;AACR;AAED;;;AACA,SAAO

U,aAAa,CAACV,KAAD,CAAb,GAAuBC,aAAa,CAACD,KAAD,CAApC,GAA8CA,KAAK,CAACtO,QAAN,EA ArD;AACD;;AC3FD;AACA,IAAMwP,OAAO,GAAG,EAAhB;AAEA,AAAe,SAASC,QAAT,CAAkBC,OAAIB,E AA2B;AACxC,MAAIF,OAAO,CAACE,OAAD,CAAX,EAAsB;AACtBF,EAAAA,OAAO,CAACE,OAAD,CAAP, GAAmB,IAAnB;AAEA,MAAI,OAAOJ,OAAP,KAAmB,WAAnB,IAAkCA,OAAO,CAACC,IAA9C,EAAoDD,O AAO,CAACC,IAAR,CAAaG,OAAb;AACrD;;ACRD;AACA,IAAMC,YAAY,GAAG,IAAIzQ,UAAJ,CAAe,CAAf ,CAArB;AACA,IAAM0Q,YAAY,GAAG,IAAI1Q,UAAJ,CAAe,CAAf,CAArB;AACA,IAAM2Q,SAAS,GAAG,K AAK3Q,UAAL,CAAgB,CAAhB,CAAlB;AACA,IAAM4Q,KAAK,GAAG,IAAI5Q,UAAJ,CAAe,CAAf,CAAd;AA CA,IAAM6Q,OAAO,GAAG,KAAK7Q,UAAL,CAAgB,CAAhB,CAAhB;AACA,IAAM8Q,KAAK,GAAG,IAAI9 Q,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM+Q,IAAI,GAAG,KAAK/Q,UAAL,CAAgB,CAAhB,CAAb;AACA,IA AMgR,GAAG,GAAG,KAAKhR,UAAL,CAAgB,CAAhB,CAAZ;AACA,IAAMiR,EAAE,GAAG,KAAKjR,UAAL, CAAgB,CAAhB,CAAX;AACA,IAAMkR,WAAW,GAAG,IAAIIR,UAAJ,CAAe,CAAf,CAApB;AACA,IAAMmR, YAAY,GAAG,IAAInR,UAAJ,CAAe,CAAf,CAArB;AACA,IAAMoR,gBAAgB,GAAG,IAAIpR,UAAJ,CAAe,CA Af,CAAzB;AACA,IAAMqR,iBAAiB,GAAG,IAAIrR,UAAJ,CAAe,CAAf,CAA1B;AACA,IAAMsR,UAAU,GAA G,IAAItR,UAAJ,CAAe,CAAf,CAAnB;AACA,IAAMuR,WAAW,GAAG,IAAIvR,UAAJ,CAAe,CAAf,CAApB;A ACA,IAAMwR,SAAS,GAAG,IAAIxR,UAAJ,CAAe,CAAf,CAAIB;AACA,IAAMyR,QAAQ,GAAG,IAAIzR,UA AJ,CAAe,CAAf,CAAjB;AACA,IAAM0R,KAAK,GAAG,IAAI1R,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM2R,E AAE,GAAG,IAAI3R,UAAJ,CAAe,CAAf,CAAX;AAEA,IAAM4R,SAAS,GAAG,+BAAIB;AACA,IAAMC,WAA W,GAAG,4CAApB;AACA,IAAMC,cAAc,GAAG,eAAvB;AAEA,AAAe,SAASC,QAAT,CAAkBC,KAAlB,EAAy BII,OAAzB,EAAuC;AAAA,MAAdA,OAAc;AAAdA,IAAAA,OAAc,GAAJ,EAAI;AAAA;;AACpD,MAAMmI,M AAM,GAAG,EAAf;AACA,MAAMtN,GAAG,GAAGqN,KAAK,CAACrN,GAAN,CAAUuN,OAAV,EAAZ;AAE A,MAAMC,MAAM,GAAGrI,OAAO,CAACsI,YAAvB;AAEA,MAAIIT,IAAJ,EACEmT,IADF,EAEEC,KAFF,EA GEC,KAHF,EAIEC,IAJF,EAKEtM,OALF,EAMEuM,MANF,EAOEC,QAPF,EAQEC,UARF,EASEC,OATF,EAU EC,SAVF,EAWEC,IAXF,EAYEC,CAZF;AAcA,MAAMhT,MAAM,GAAG4E,GAAG,CAAC5E,MAAnB;AACA, MAAI4M,MAAM,GAAG,CAAC,CAAd;AACA,MAAIrB,IAAI,GAAG,CAAX;AACA,MAAI0H,GAAG,GAAG,C AAV;;AAEA,WAASC,QAAT,CAAkBC,IAAlB,EAAwB;AACtB,UAAMlB,KAAK,CAACmB,KAAN,eAAwBD,I AAxB,EAAgC5H,IAAhC,EAAsC0H,GAAG,GAAGrG,MAA5C,CAAN;AACD;;AAED,SAAOqG,GAAG,GAAGj T,MAAb,EAAqB;AACnBb,IAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAegT,GAAf,CAAP;;AAEA,QAA I9T,IAAI,KAAK2R,OAAT,IAAoB3R,IAAI,KAAK6R,IAA7B,IAAsC7R,IAAI,KAAK+R,EAAT,IAAetM,GAAG, CAAC3E,UAAJ,CAAegT,GAAG,GAAG,CAArB,MAA4BnC,OAArF,EAA+F;AAC7FIE,MAAAA,MAAM,GAA GqG,GAAT;AACA1H,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,YAAQpM,IAAR;AACE,WAAK2R,OAAL;A ACA,WAAKC,KAAL;AACA,WAAKE,GAAL;AACA,WAAKC,EAAL;AACA,WAAKF,IAAL;AACEsB,QAAA A,IAAI,GAAGW,GAAP;;AACA,WAAG;AACDX,UAAAA,IAAI,IAAI,CAAR;AACAnT,UAAAA,IAAI,GAAGy F,GAAG,CAAC3E,UAAJ,CAAeqS,IAAf,CAAP;;AACA,cAAInT,IAAI,KAAK2R,OAAb,EAAsB;AACpBIE,YAA AA,MAAM,GAAG0F,IAAT;AACA/G,YAAAA,IAAI,IAAI,CAAR;AACD;AACF,SAPD,QAQEpM,IAAI,KAAK4 R,KAAT,IACA5R,IAAI,KAAK2R,OADT,IAEA3R,IAAI,KAAK8R,GAFT,IAGA9R,IAAI,KAAK+R,EAHT,IAIA/ R,IAAI,KAAK6R,IAZX;;AAeAkB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,OAAD,EAAUgC,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAf,CAAV,CAAZ;AACAW,QAAAA,GAAG,GAAGX,IAAI,GAAG,CAA b;AACA;;AAEF,WAAKnB,WAAL;AACEe,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAA N,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKWE,YAAL;AACEc,QAAA A,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MA AvB,CAAZ;AACA;;AAEF,WAAK2E,UAAL;AACEW,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,E AAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK4E,WAAL;AA CEU,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,G AAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK+E,KAAL;AACEO,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAA C,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK6E, SAAL;AACES,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0 H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKyE,gBAAL;AACE0B,QAAAA,IAAI,GAAGb,MAAM, CAACIS,MAAP,GAAgBkS,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B,

CAAhB,GAA+C,EAAtD;AACAgT,QAAAA,CAAC,GAAGpO,GAAG,CAAC3E,UAAJ,CAAegT,GAAG,GAAG, CAArB,CAAJ;;AACA,YACEF,IAAI,KAAK,KAAT,IACAC,CAAC,KAAKtC,YADN,IAEAsC,CAAC,KAAKrC,Y AFN,IAGAqC,CAAC,KAAKjC,KAHN,IAIAiC,CAAC,KAAKIC,OAJN,IAKAkC,CAAC,KAAK/B,GALN,IAMA +B,CAAC,KAAKhC,IANN,IAOAgC,CAAC,KAAK9B,EARR,EASE;AACAoB,UAAAA,IAAI,GAAGW,GAAP;; AACA,aAAG;AACDJ,YAAAA,OAAO,GAAG,KAAV;AACAP,YAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ, CAAY,GAAZ,EAAiBwF,IAAI,GAAG,CAAxB,CAAP;;AACA,gBAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AAC f,kBAAIF,MAAJ,EAAY;AACVE,gBAAAA,IAAI,GAAGW,GAAP;AACA;AACD,eAHD,MAGO;AACLC,gBAA AA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AACDJ,YAAAA,SAAS,GAAGR,IAAZ;;AACA,mBAAO1N,GA AG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,cAAAA,SAAS,IAAI ,CAAb;AACAD,cAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,WAhBD,QAgBSA,OAhBT;;AAkBAX,U AAAA,MAAM,CAACtP,IAAP,CAAY,CACV,UADU,EAEVgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX, IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAGrG,MAJI,EAKVrB,IALU,EAMV+G,IAAI,G AAG1F,MANG,CAAZ;AAQAqG,UAAAA,GAAG,GAAGX,IAAN;AACD,SAtCD,MAsCO;AACLA,UAAAA,IA AI,GAAG1N,GAAG,CAACkI,OAAJ,CAAY,GAAZ,EAAiBmG,GAAG,GAAG,CAAvB,CAAP;AACA9M,UAAA A,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;;AAEA,cAAI A,IAAI,KAAK,CAAC,CAAV,IAAeP,cAAc,CAACpR,IAAf,CAAoBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,M AAVB,CAAZ;AACD,WAFD,MAEO;AACLsF,YAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,UAAD,EAAauD, OAAb,EAAsBoF,IAAtB,EAA4B0H,GAAG,GAAGrG,MAAlC,EAA0CrB,IAA1C,EAAgD+G,IAAI,GAAG1F,MA AvD,CAAZ;AACAqG,YAAAA,GAAG,GAAGX,IAAN;AACD;AACF;;AAED;;AAEF,WAAKhB,iBAAL;AACE Y,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GA AGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK8D,YAAL;AACA,WAAKC,YAAL;AACE4B,QAAAA,KAAK,GA AGpT,IAAI,KAAKuR,YAAT,GAAwB,GAAxB,GAA8B,GAAtC;AACA4B,QAAAA,IAAI,GAAGW,GAAP;;AAC A,WAAG;AACDJ,UAAAA,OAAO,GAAG,KAAV;AACAP,UAAAA,IAAI,GAAG1N,GAAG,CAACKI,OAAJ,CA AYyF,KAAZ,EAAmBD,IAAI,GAAG,CAA1B,CAAP;;AACA,cAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AACf,g BAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAGW,GAAG,GAAG,CAAb;AACA;AACD,aAHD,MAGO;AAC LC,cAAAA,QAAQ,CAAC,OAAD,CAAR;AACD;AACF;;AACDJ,UAAAA,SAAS,GAAGR,IAAZ;;AACA,iBAA O1N,GAAG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,YAAAA,S AAS,IAAI,CAAb;AACAD,YAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,SAhBD,QAgBSA,OAhBT;;A AkBA1M,QAAAA,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAA V;AACAE,QAAAA,KAAK,GAAGrM,OAAO,CAACE,KAAR,CAAc,IAAd,CAAR;AACAoM,QAAAA,IAAI,GA AGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;AAEA,YAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,UAAAA,QA AQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,UAAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,C AAL,CAAYzS,MAAhC;AACD,SAHD,MAGO;AACL2S,UAAAA,QAAQ,GAAGpH,IAAX;AACAqH,UAAAA,U AAU,GAAGhG,MAAb;AACD;;AAEDsF,QAAAA,MAAM,CAACtP,IAAP,CAAY,CACV,QADU,EAEVgC,GAA G,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAG rG,MAJI,EAKV+F,QALU,EAMVL,IAAI,GAAGM,UANG,CAAZ;AASAhG,QAAAA,MAAM,GAAGgG,UAAT; AACArH,QAAAA,IAAI,GAAGoH,QAAP;AACAM,QAAAA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAKV,E AAL;AACEC,QAAAA,SAAS,CAACyB,SAAV,GAAsBL,GAAG,GAAG,CAA5B;AACApB,QAAAA,SAAS,CAA CIR,IAAV,CAAeiE,GAAf;;AACA,YAAIiN,SAAS,CAACyB,SAAV,KAAwB,CAA5B,EAA+B;AAC7BhB,UAAA A,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,SAFD,MAEO;AACLsS,UAAAA,IAAI,GAAG T,SAAS,CAACyB,SAAV,GAAsB,CAA7B;AACD;;AACDpB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,SA AD,EAAYgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAZ,EAAsC/G,IAAtC,EA A4C0H,GAAG,GAAGrG,MAAID,EAA0DrB,IAA1D,EAAgE+G,IAAI,GAAG1F,MAAvE,CAAZ;AACAqG,QAA AA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAK1B,SAAL;AACE0B,QAAAA,IAAI,GAAGW,GAAP;AACAP, QAAAA,MAAM,GAAG,IAAT;;AACA,eAAO9N,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,MAA6 B1B,SAApC,EAA+C;AAC7C0B,UAAAA,IAAI,IAAI,CAAR;AACAI,UAAAA,MAAM,GAAG,CAACA,MAAV; AACD;;AACDvT,QAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,CAAP;;AAC

A,YACEI,MAAM,IACLvT,IAAI,KAAK0R,KAAT,IACC1R,IAAI,KAAK4R,KADV,IAEC5R,IAAI,KAAK2R,OA FV,IAGC3R,IAAI,KAAK8R,GAHV,IAIC9R,IAAI,KAAK+R,EAJV,IAKC/R,IAAI,KAAK6R,IAPb,EAQE;AACA sB,UAAAA,IAAI,IAAI,CAAR;AACD;;AACDJ,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,MAAD,EAASgC ,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/G,IAAnC,EAAyC0H,GA AG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;AACAqG,QAAAA,GAAG, GAAGX,IAAN;AACA;;AAEF;AACE,YAAInT,IAAI,KAAK0R,KAAT,IAAkBjM,GAAG,CAAC3E,UAAJ,CAAe gT,GAAG,GAAG,CAArB,MAA4BvB,QAAlD,EAA4D;AAC1DY,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OA AJ,CAAY,IAAZ,EAAkBmG,GAAG,GAAG,CAAxB,IAA6B,CAApC;;AACA,cAAIX,IAAI,KAAK,CAAb,EAAgB ;AACd,gBAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAX;AACD,aAFD,MAEO; AACLkT,cAAAA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AAED/M,UAAAA,QAAQ,GAAGvB,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;AACAE,UAAAA,KAAK,GAAGrM,OAAO,C AACE,KAAR,CAAc,IAAd,CAAR;AACAoM,UAAAA,IAAI,GAAGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;A AEA,cAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,YAAAA,QAAQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,Y AAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,CAAL,CAAYzS,MAAhC;AACD,WAHD,MAGO; AACL2S,YAAAA,QAAQ,GAAGpH,IAAX;AACAqH,YAAAA,UAAU,GAAGhG,MAAb;AACD;;AAEDsF,UAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,SAAD,EAAYuD,OAAZ,EAAqBoF,IAArB,EAA2B0H,GAAG,GAAGr G,MAAjC,EAAyC+F,QAAzC,EAAmDL,IAAI,GAAGM,UAA1D,CAAZ;AAEAhG,UAAAA,MAAM,GAAGgG,U AAT;AACArH,UAAAA,IAAI,GAAGoH,QAAP;AACAM,UAAAA,GAAG,GAAGX,IAAN;AACD,SA3BD,MA2 BO;AACLR,UAAAA,WAAW,CAACwB,SAAZ,GAAwBL,GAAG,GAAG,CAA9B;AACAnB,UAAAA,WAAW,C AACnR,IAAZ,CAAiBiE,GAAjB;;AACA,cAAIkN,WAAW,CAACwB,SAAZ,KAA0B,CAA9B,EAAiC;AAC/BhB, YAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,WAFD,MAEO;AACLsS,YAAAA,IAAI ,GAAGR,WAAW,CAACwB,SAAZ,GAAwB,CAA/B;AACD;;AAEDpB,UAAAA,MAAM,CAACtP,IAAP,CAAY, CAAC,MAAD,EAASgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/ G,IAAnC,EAAyC0H,GAAG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;A ACAqG,UAAAA,GAAG,GAAGX,IAAN;AACD;;AAED;AAzOJ;;AA4OAW,IAAAA,GAAG;AACJ;;AAED,SAA Of,MAAP;AACD;;AC9SD;AACA,AAGA,IAAMqB,eAAe,GAAG;AACtBC,EAAAA,QAAQ,EAAE,CAAC,EAA D,EAAK,EAAL,CADY;AACF;AACpB3G,EAAAA,MAAM,EAAE,CAAC,EAAD,EAAK,EAAL,CAFc;AAEJ;AA CIB,aAAW,CAAC,EAAD,EAAK,EAAL,CAHW;AAGD;AACrB4G,EAAAA,OAAO,EAAE,CAAC,EAAD,EAAK ,EAAL,CAJa;AAIH;AACnB,OAAK,CAAC,EAAD,EAAK,EAAL,CALiB;AAKP;AACf,OAAK,CAAC,EAAD,EA AK,EAAL,CANiB;AAMP;AACf,OAAK,CAAC,CAAD,EAAI,EAAJ,CAPiB;AAOR;AACd,OAAK,CAAC,CAAD, EAAI,EAAJ,CARIB;AAQR;AACd,OAAK,CAAC,CAAD,EAAI,EAAJ,CATIB;AASR;AACd,OAAK,CAAC,CAA D,EAAI,EAAJ,CAViB;;AAAA,CAAxB;;AAaA,SAAStU,IAAT,CAAcuU,KAAd,EAAqB;AACnB,mBAAiBA,KA AjB;AACD;;AAED,SAASC,iBAAT,CAA2B/O,GAA3B,EAAgC;AAC9B,MAAMsN,MAAM,GAAGF,QAAQ,CA AC,IAAI4B,KAAJ,CAAUhP,GAAV,CAAD,EAAiB;AAAEyN,IAAAA,YAAY,EAAE;AAAhB,GAAjB,CAAvB;A ACA,MAAMIC,MAAM,GAAG,EAAf;AACA+B,EAAAA,MAAM,CAACrP,OAAP,CAAe,UAAAgR,KAAK,EAA I;AACtB,QAAMH,KAAK,GAAGH,eAAe,CAACM,KAAK,CAAC,CAAD,CAAN,CAA7B;;AACA,QAAIH,KAAJ ,EAAW;AACTvD,MAAAA,MAAM,CAACvN,IAAP,CACEiR,KAAK,CAAC,CAAD,CAAL,CACGxN,KADH,C ACS,OADT,EAEGyN,GAFH,CAEO,UAAA/T,CAAC;AAAA,eAAIZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAA N,CAAJ,GAAiB3T,CAAjB,GAAqBZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAAN,CAA7B;AAAA,OAFR,EAG GxQ,IAHH,CAGQ,IAHR,CADF;AAMD,KAPD,MAOO;AACLIN,MAAAA,MAAM,CAACvN,IAAP,CAAYIR,K AAK,CAAC,CAAD,CAAjB;AACD;AACF,GAZD;AAaA,SAAO1D,MAAM,CAACjN,IAAP,CAAY,EAAZ,CAAP ;AACD;;AChCD;;;;;;;;;;;;;;A2BM6Q;AACJ;;;;;;;AAQA,0BAAYtD,OAAZ,EAAqBIF,IAArB,EAA2BC, MAA3B,EAAmCwI,MAAnC,EAA2CC,IAA3C,EAAiDvG,MAAjD,EAAyD;AACvD;;;;;;;;AAYA,SAAKnO,IA AL,GAAY,gBAAZ;AACA;;;;;;;AAMA,SAAK2U,MAAL,GAAczD,OAAd;;AAEA,QAAIwD,IAAJ,EAAU;AACR; ;;;;;AAOA,WAAKA,IAAL,GAAYA,IAAZ;AACD;;AACD,QAAID,MAAJ,EAAY;AACV;;;;;;AAOA,WAAKA, MAAL,GAAcA,MAAd;AACD;;AACD,QAAItG,MAAJ,EAAY;AACV;;;;;AAMA,WAAKA,MAAL,GAAcA,MA Ad;AACD;;AACD,QAAI,OAAOnC,IAAP,KAAgB,WAAhB,IAA+B,OAAOC,MAAP,KAAkB,WAArD,EAAkE;A AChE;;;;;;AAOA,WAAKD,IAAL,GAAYA,IAAZ;AACA;;;;;;AAOA,WAAKC,MAAL,GAAcA,MAAd;AACD;;

AAED,SAAK2I,UAAL;;AAEA,QAAIIR,KAAK,CAACmR,iBAAV,EAA6B;AAC3BnR,MAAAA,KAAK,CAACm R,iBAAN,CAAwB,IAAxB,EAA8BL,cAA9B;AACD;AACF;;;;SAEDI,aAAA,sBAAa;AACX;;;;;;AAOA,SAAK1D ,OAAL,GAAe,KAAK/C,MAAL,GAAiB,KAAKA,MAAtB,UAAmC,EAAlD;AACA,SAAK+C,OAAL,IAAgB,KA AKwD,IAAL,GAAY,KAAKA,IAAjB,GAAwB,aAAxC;;AACA,QAAI,OAAO,KAAK1I,IAAZ,KAAqB,WAAzB,E AAsC;AACpC,WAAKkF,OAAL,UAAoB,KAAKIF,IAAzB,SAAiC,KAAKC,MAAtC;AACD;;AACD,SAAKiF,OA AL,WAAqB,KAAKyD,MAA1B;AACD;AAED;;;;;;;;;;SAqBAG,iBAAA,wBAAeX,KAAf,EAAsB;AAAA ;;AACpB,QAAI,CAAC,KAAKM,MAAV,EAAkB,OAAO,EAAP;AAEIB,QAAIpP,GAAG,GAAG,KAAKoP,MAA f;AACA,QAAI,OAAON,KAAP,KAAiB,WAArB,EAAkCA,KAAK,GAAGY,aAAR;AACIC,QAAIZ,KAAJ,EAAW 9O,GAAG,GAAG+O,iBAAiB,CAAC/O,GAAD,CAAvB;AAEX,QAAM4N,KAAK,GAAG5N,GAAG,CAACyB,K AAJ,CAAU,OAAV,CAAd;AACA,QAAMkO,KAAK,GAAG9U,IAAI,CAAC+U,GAAL,CAAS,KAAKjJ,IAAL,G AAY,CAArB,EAAwB,CAAxB,CAAd;AACA,QAAMkJ,GAAG,GAAGhV,IAAI,CAACiV,GAAL,CAAS,KAAKnJ ,IAAL,GAAY,CAArB,EAAwBiH,KAAK,CAACxS,MAA9B,CAAZ;AAEA,QAAM2U,QAAQ,GAAGvV,MAAM, CAACqV,GAAD,CAAN,CAAYzU,MAA7B;AAEA,WAAOwS,KAAK,CACTa,KADI,CACEkB,KADF,EACSE,G ADT,EAEJX,GAFI,CAEA,UAACvI,IAAD,EAAO3H,KAAP,EAAiB;AACpB,UAAMgR,MAAM,GAAGL,KAAK, GAAG,CAAR,GAAY3Q,KAA3B;AACA,UAAMiR,MAAM,GAAG,OAAID,MAAJ,EAAavB,KAAb,CAAmB,CA ACsB,QAApB,CAAf;AACA,UAAMG,MAAM,SAAOD,MAAP,QAAZ;;AACA,UAAID,MAAM,KAAK,KAAI,C AACrJ,IAApB,EAA0B;AACxB,YAAMwJ,OAAO,GACXD,MAAM,CAACnV,OAAP,CAAe,KAAf,EAAsB,GAAt B,IAA6B4L,IAAI,CAAC8H,KAAL,CAAW,CAAX,EAAc,KAAI,CAAC7H,MAAL,GAAc,CAA5B,EAA+B7L,OA A/B,CAAuC,QAAvC,EAAiD,GAAjD,CAD/B;AAEA,qBAAWmV,MAAX,GAAoBvJ,IAApB,WAA8BwJ,OAA9B ;AACD,OAJD,MAIO;AACL,qBAAWD,MAAX,GAAoBvJ,IAApB;AACD;AACF,KAbI,EAcJrI,IAdI,CAcC,IAdD, CAAP;AAeD;AAED;;;;;;;;;SAUAnC,WAAA,oBAAW;AACT,QAAI5B,IAAI,GAAG,KAAKkV,cAAL,EAAX;; AACA,QAAIIV,IAAJ,EAAU;AACRA,MAAAA,IAAI,YAAUA,IAAV,OAAJ;AACD;;AACD,WAAU,KAAKI,IA Af,UAAwB,KAAKkR,OAA7B,GAAuCtR,IAAvC;AACD;;;;wBAEe;AACdqR,MAAAA,QAAQ,CAAC,4DAAD,C AAR;AACA,aAAO,KAAKyB,KAAZ;AACD;AAED;;;;;;;;;;;ACjNF;;AACA;AAEA,IAAM+C,UAAU,GAAG; AACjBC,EAAAA,KAAK,EAAE,IADU;AAEjBC,EAAAA,MAAM,EAAE,MAFS;AAGjBC,EAAAA,UAAU,EAA E,IAHK;AAIjBC,EAAAA,UAAU,EAAE,IAJK;AAKjBC,EAAAA,UAAU,EAAE,GALK;AAMjBC,EAAAA,WAA W,EAAE,IANI;AAOjBC,EAAAA,aAAa,EAAE,IAPE;AAQjBC,EAAAA,KAAK,EAAE,IARU;AASjBC,EAAAA, SAAS,EAAE,EATM;AAUjBC,EAAAA,WAAW,EAAE,GAVI;AAWjBC,EAAAA,YAAY,EAAE;AAXG,CAAnB; ;AAcA,SAASC,UAAT,CAAoBzV,GAApB,EAAyB;AACvB,SAAOA,GAAG,CAAC,CAAD,CAAH,CAAO0V,W AAP,KAAuB1V,GAAG,CAACkT,KAAJ,CAAU,CAAV,CAA9B;AACD;;IAEKyC;AACJ,uBAAYC,OAAZ,EAAq B;AACnB,SAAKA,OAAL,GAAeA,OAAf;AACD;;;;SAEDC,YAAA,mBAAU7O,IAAV,EAAgB8O,SAAhB,EAA2 B;AACzB,SAAK9O,IAAI,CAAC+O,IAAV,EAAgB/O,IAAhB,EAAsB8O,SAAtB;AACD;;SAEDE,OAAA,cAAKh P,IAAL,EAAW;AACT,SAAKiP,IAAL,CAAUjP,IAAV;AACA,QAAIA,IAAI,CAACkP,IAAL,CAAUb,KAAd,EA AqB,KAAKO,OAAL,CAAa5O,IAAI,CAACkP,IAAL,CAAUb,KAAvB;AACtB;;SAED/B,UAAA,iBAAQtM,IAA R,EAAc;AACZ,QAAMmP,IAAI,GAAG,KAAKC,GAAL,CAASpP,IAAT,EAAe,MAAf,EAAuB,aAAvB,CAAb;A ACA,QAAMqP,KAAK,GAAG,KAAKD,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB,cAAxB,CAAd;AACA,SA AK4O,OAAL,QAAkBO,IAAlB,GAAyBnP,IAAI,CAACsP,IAA9B,GAAqCD,KAArC,SAAgDrP,IAAhD;AACD;;S AEDuP,OAAA,cAAKvP,IAAL,EAAW8O,SAAX,EAAsB;AACpB,QAAMU,OAAO,GAAG,KAAKJ,GAAL,CAA SpP,IAAT,EAAe,SAAf,EAA0B,OAA1B,CAAhB;AACA,QAAI0F,MAAM,GAAG1F,IAAI,CAACyP,IAAL,GAA YD,OAAZ,GAAsB,KAAKE,QAAL,CAAc1P,IAAd,EAAoB,OAApB,CAAnC;;AAEA,QAAIA,IAAI,CAAC2P,SA AT,EAAoB;AAClBjK,MAAAA,MAAM,IAAI1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,IAAuB,aAAjC;AACD;;A AED,QAAIb,SAAJ,EAAepJ,MAAM,IAAI,GAAV;AACf,SAAKkJ,OAAL,CAAalJ,MAAb,EAAqB1F,IAArB;AAC D;;SAEDiC,OAAA,cAAKjC,IAAL,EAAW;AACT,SAAK8D,KAAL,CAAW9D,IAAX,EAAiB,KAAK0P,QAAL,C AAc1P,IAAd,EAAoB,UAApB,CAAjB;AACD;;SAED4P,SAAA,gBAAO5P,IAAP,EAAa8O,SAAb,EAAwB;AACt B,QAAI1W,IAAI,SAAO4H,IAAI,CAAC5H,IAApB;AACA,QAAMyX,MAAM,GAAG7P,IAAI,CAAC6P,MAAL, GAAc,KAAKH,QAAL,CAAc1P,IAAd,EAAoB,QAApB,CAAd,GAA8C,EAA7D;;AAEA,QAAI,OAAOA,IAAI,C AACkP,IAAL,CAAUY,SAAjB,KAA+B,WAAnC,EAAgD;AAC9C1X,MAAAA,IAAI,IAAI4H,IAAI,CAACkP,IA AL,CAAUY,SAAIB;AACD,KAFD,MAEO,IAAID,MAAJ,EAAY;AACjBzX,MAAAA,IAAI,IAAI,GAAR;AACD;;

AAED,QAAI4H,IAAI,CAACH,KAAT,EAAgB;AACd,WAAKiE,KAAL,CAAW9D,IAAX,EAAiB5H,IAAI,GAAG yX,MAAxB;AACD,KAFD,MAEO;AACL,UAAMvC,GAAG,GAAG,CAACtN,IAAI,CAACkP,IAAL,CAAUM,OA AV,IAAqB,EAAtB,KAA6BV,SAAS,GAAG,GAAH,GAAS,EAA/C,CAAZ;AACA,WAAKF,OAAL,CAAaxW,IAA I,GAAGyX,MAAP,GAAgBvC,GAA7B,EAAkCtN,IAAlC;AACD;AACF;;SAEDiP,OAAA,cAAKjP,IAAL,EAAW; AACT,QAAIsL,IAAI,GAAGtL,IAAI,CAACH,KAAL,CAAWhH,MAAX,GAAoB,CAA/B;;AACA,WAAOyS,IAA I,GAAG,CAAd,EAAiB;AACf,UAAItL,IAAI,CAACH,KAAL,CAAWyL,IAAX,EAAiByD,IAAjB,KAA0B,SAA9B ,EAAyC;AACzCzD,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,QAAMwD,SAAS,GAAG,KAAKM,GAAL,CAA SpP,IAAT,EAAe,WAAf,CAAlB;;AACA,SAAK,IAAIpH,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGoH,IAAI, CAACH,KAAL,CAAWhH,MAA/B,EAAuCD,CAAC,EAAxC,EAA4C;AAC1C,UAAM6H,KAAK,GAAGT,IAAI, CAACH,KAAL,CAAWjH,CAAX,CAAd;AACA,UAAMmX,MAAM,GAAG,KAAKX,GAAL,CAAS3O,KAAT,E AAgB,QAAhB,CAAf;AACA,UAAIsP,MAAJ,EAAY,KAAKnB,OAAL,CAAamB,MAAb;AACZ,WAAKIB,SAAL, CAAepO,KAAf,EAAsB6K,IAAI,KAAK1S,CAAT,IAAckW,SAApC;AACD;AACF;;SAEDhL,QAAA,eAAM9D,I AAN,EAAYoN,KAAZ,EAAmB;AACjB,QAAMoC,OAAO,GAAG,KAAKJ,GAAL,CAASpP,IAAT,EAAe,SAAf,E AA0B,YAA1B,CAAhB;AACA,SAAK4O,OAAL,CAAgBxB,KAAK,GAAGoC,OAAxB,QAAoCxP,IAApC,EAA0 C,OAA1C;AAEA,QAAIqO,KAAJ;;AACA,QAAIrO,IAAI,CAACH,KAAL,IAAcG,IAAI,CAACH,KAAL,CAAWh H,MAA7B,EAAqC;AACnC,WAAKoW,IAAL,CAAUjP,IAAV;AACAqO,MAAAA,KAAK,GAAG,KAAKe,GAA L,CAASpP,IAAT,EAAe,OAAf,CAAR;AACD,KAHD,MAGO;AACLqO,MAAAA,KAAK,GAAG,KAAKe,GAAL, CAASpP,IAAT,EAAe,OAAf,EAAwB,WAAxB,CAAR;AACD;;AAED,QAAIqO,KAAJ,EAAW,KAAKO,OAAL,C AAaP,KAAb;AACX,SAAKO,OAAL,CAAa,GAAb,EAAkB5O,IAAlB,EAAwB,KAAxB;AACD;;SAEDoP,MAAA, aAAIpP,IAAJ,EAAUgQ,GAAV,EAAeC,MAAf,EAAuB;AACrB,QAAIII,KAAJ;AACA,QAAI,CAACkI,MAAL,E AAaA,MAAM,GAAGD,GAAT,CAFQ;;AAKrB,QAAIA,GAAJ,EAAS;AACPjI,MAAAA,KAAK,GAAG/H,IAAI, CAACkP,IAAL,CAAUc,GAAV,CAAR;AACA,UAAI,OAAOjI,KAAP,KAAiB,WAArB,EAAkC,OAAOA,KAAP; AACnC;;AAED,QAAMjH,MAAM,GAAGd,IAAI,CAACc,MAApB,CAVqB;;AAarB,QAAImP,MAAM,KAAK,Q AAf,EAAyB;AACvB,UAAI,CAACnP,MAAD,IAAYA,MAAM,CAACiO,IAAP,KAAgB,MAAhB,IAA0BjO,MAA M,CAACoP,KAAP,KAAiBlQ,IAA3D,EAAkE;AAChE,eAAO,EAAP;AACD;AACF,KAjBoB;;;AAoBrB,QAAI,C AACc,MAAL,EAAa,OAAO+M,UAAU,CAACoC,MAAD,CAAjB,CApBQ;;AAuBrB,QAAMjB,IAAI,GAAGhP,I AAI,CAACgP,IAAL,EAAb;AACA,QAAI,CAACA,IAAI,CAACmB,QAAV,EAAoBnB,IAAI,CAACmB,QAAL,G AAgB,EAAhB;;AACpB,QAAI,OAAOnB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP,KAAiC,WAArC,EAAkD ;AAChD,aAAOjB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP;AACD;;AAED,QAAIA,MAAM,KAAK,QAAX, IAAuBA,MAAM,KAAK,OAAtC,EAA+C;AAC7C,aAAO,KAAKG,WAAL,CAAiBpQ,IAAjB,EAAuBiQ,MAAvB, CAAP;AACD,KAFD,MAEO;AACL,UAAMI,MAAM,WAAS5B,UAAU,CAACwB,MAAD,CAA/B;;AACA,UAAI ,KAAKI,MAAL,CAAJ,EAAkB;AAChBtI,QAAAA,KAAK,GAAG,KAAKsI,MAAL,EAAarB,IAAb,EAAmBhP,IA AnB,CAAR;AACD,OAFD,MAEO;AACLgP,QAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AAC bmP,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOc,GAAP,CAAR;AACA,cAAI,OAAOjI,KAAP,KA AiB,WAArB,EAAkC,OAAO,KAAP;AACnC,SAHD;AAID;AACF;;AAED,QAAI,OAAOA,KAAP,KAAiB,WAAr B,EAAkCA,KAAK,GAAG8F,UAAU,CAACoC,MAAD,CAAIB;AAElCjB,IAAAA,IAAI,CAACmB,QAAL,CAAc F,MAAd,IAAwBII,KAAxB;AACA,WAAOA,KAAP;AACD;;SAEDwI,eAAA,sBAAavB,IAAb,EAAmB;AACjB,Q AAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CA ACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CAAQhH,MAAnB,IAA6BD,CAAC,CAAC0S,IAAF,CAAOyD,IA AP,KAAgB,MAAjD,EAAyD;AACvDhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOJ,SAAf;AAC A,YAAI,OAAO/G,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,KAA P;AACD;;SAEDyI,eAAA,sBAAaxB,IAAb,EAAmB;AACjB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IA AL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CA AQhH,MAAR,KAAmB,CAAlC,EAAqC;AACnCkP,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb, KAAf;AACA,YAAI,OAAOtG,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,W AAOA,KAAP;AACD;;SAED0I,YAAA,mBAAUzB,IAAV,EAAgB;AACd,QAAIA,IAAI,CAACE,IAAL,CAAUnB, MAAd,EAAsB,OAAOiB,IAAI,CAACE,IAAL,CAAUnB,MAAjB;AACtB,QAAIhG,KAAJ;AACAiH,IAAAA,IAAI ,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAM8X,CAAC,GAAG9X,CAAC,CAACkI,MAAZ;;AA

CA,UAAI4P,CAAC,IAAIA,CAAC,KAAK1B,IAAX,IAAmB0B,CAAC,CAAC5P,MAArB,IAA+B4P,CAAC,CAA C5P,MAAF,KAAakO,IAAhD,EAAsD;AACpD,YAAI,OAAOpW,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB ,WAA7B,EAA0C;AACxC,cAAMzQ,KAAK,GAAG1G,CAAC,CAACsW,IAAF,CAAOa,MAAP,CAAc7Q,KAAd, CAAoB,IAApB,CAAd;AACA6I,UAAAA,KAAK,GAAGzI,KAAK,CAACA,KAAK,CAACzG,MAAN,GAAe,CA AhB,CAAb;AACAkP,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc,QAAd,EAAwB,EAAxB,CAAR; AACA,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAED4I,mBAAA,0BAAi B3B,IAAjB,EAAuBhP,IAAvB,EAA6B;AAC3B,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC4B,YAAL,CAAk B,UAAAhY,CAAC,EAAI;AACrB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EA A0C;AACxChI,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAA CpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACv P,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI ,OAAOuP,KAAP,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAED8I,gBAAA,uBAAc7B,IAAd ,EAAoBhP,IAApB,EAA0B;AACxB,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B,SAAL,CAAe,UAAAIY,C AAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAA0C;AACxChI, QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAACpC,OAAN,CA Ac,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc, SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI,OAAOuP,KAA P,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EA AqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAEDgJ,gBAAA,uBAAc/B,IAAd,EAAoB;AAClB ,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,C AACiH,KAAF,KAAYjH,CAAC,CAACkI,MAAF,KAAakO,IAAb,IAAqBA,IAAI,CAACkB,KAAL,KAAetX,CAA hD,CAAJ,EAAwD;AACtD,YAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;A ACxChI,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,cAAIhI,KAAK,CAACpC,OA AN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN ,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAA OuP,KAAP;AACD;;SAEDiJ,iBAAA,wBAAehC,IAAf,EAAqB;AACnB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,C AACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH, KAAF,CAAQhH,MAAR,GAAiB,CAAhC,EAAmC;AACjC,YAAI,OAAOD,CAAC,CAACsW,IAAF,CAAOb,KA Ad,KAAwB,WAA5B,EAAyC;AACvCtG,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb,KAAf;;AA CA,cAAItG,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK, GAAGA,KAAK,CAACvP,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;A ACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAEDkJ,gBAAA,uBAAcjC,IAAd,EAAoB;AACIB,QAAIj H,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACm W,IAAF,KAAW,MAAf,EAAuB;AACrBhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAf;A ACA,YAAI,OAAOzH,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,K AAP;AACD;;SAEDmJ,WAAA,kBAASIC,IAAT,EAAe;AACb,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B, SAAL,CAAe,UAAAIY,CAAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOM,OAAd,KAA0B, WAA9B,EAA2C;AACzCzH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAP,CAAehX,OAAf ,CAAuB,SAAvB,EAAkC,EAAlC,CAAR;AACA,eAAO,KAAP;AACD;AACF,KALD;AAMA,WAAOuP,KAAP;A ACD;;SAEDqI,cAAA,qBAAYpQ,IAAZ,EAAkBiQ,MAAlB,EAA0B;AACxB,QAAIII,KAAJ;;AACA,QAAI/H,IAA I,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxBhH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFD,MAEO,IAAIA,IAAI,CAAC+O,IAAL,KAAc,SAAlB,EAA6B; AACIChH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,eAArB,CAAR;AACD, SpP,IAAT,EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFM,MAEA;AACL+H,MAAAA,KAAK,GAAG,KAAK qH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,aAArB,CAAR;AACD;;AAED,QAAImR,GAAG,GAAGnR,IAAI, CAACc,MAAf;AACA,QAAIyD,KAAK,GAAG,CAAZ;;AACA,WAAO4M,GAAG,IAAIA,GAAG,CAACpC,IAAJ

,KAAa,MAA3B,EAAmC;AACjCxK,MAAAA,KAAK,IAAI,CAAT;AACA4M,MAAAA,GAAG,GAAGA,GAAG, CAACrQ,MAAV;AACD;;AAED,QAAIiH,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAg C;AAC9B,UAAMoI,MAAM,GAAG,KAAKqB,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,QAArB,CAAf;;AAC A,UAAI+N,MAAM,CAACIV,MAAX,EAAmB;AACjB,aAAK,IAAIuY,IAAI,GAAG,CAAhB,EAAmBA,IAAI,GA AG7M,KAA1B,EAAiC6M,IAAI,EAArC;AAAyCrJ,UAAAA,KAAK,IAAIgG,MAAT;AAAzC;AACD;AACF;;AA ED,WAAOhG,KAAP;AACD;;SAED2H,WAAA,kBAAS1P,IAAT,EAAeyP,IAAf,EAAqB;AACnB,QAAM1H,KA AK,GAAG/H,IAAI,CAACyP,IAAD,CAAIB;AACA,QAAML,GAAG,GAAGpP,IAAI,CAACkP,IAAL,CAAUO,IA AV,CAAZ;;AACA,QAAIL,GAAG,IAAIA,GAAG,CAACrH,KAAJ,KAAcA,KAAzB,EAAgC;AAC9B,aAAOqH,G AAG,CAACA,GAAX;AACD,KAFD,MAEO;AACL,aAAOrH,KAAP;AACD;AACF;;;;;AChUH;AACA,AAEe,SA AS8G,SAAT,CAAmB7O,IAAnB,EAAyB4O,OAAzB,EAAkC;AAC/C,MAAM5V,GAAG,GAAG,IAAI2V,WAAJ, CAAgBC,OAAhB,CAAZ;AACA5V,EAAAA,GAAG,CAAC6V,SAAJ,CAAc7O,IAAd;AACD;;ACAD;;;;;AAMA; ;;;;;;AAOA,IAAMqR,SAAS,GAAG,SAAZA,SAAY,CAASjJ,GAAT,EAActH,MAAd,EAAsB;AACtC,MAAMwQ, MAAM,GAAG,IAAIIJ,GAAG,CAACmJ,WAAR,EAAf;;AAEA,OAAK,IAAM3Y,CAAX,IAAgBwP,GAAhB,EAA qB;AACnB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmB3P,CAAnB,CAAL,EAA4B;AAC5B,QAAImP,KAAK, GAAGK,GAAG,CAACxP,CAAD,CAAf;AACA,QAAMmW,IAAI,GAAG,OAAOhH,KAApB;;AAEA,QAAInP,C AAC,KAAK,QAAN,IAAkBmW,IAAI,KAAK,QAA/B,EAAyC;AACvC,UAAIjO,MAAJ,EAAYwQ,MAAM,CAA C1Y,CAAD,CAAN,GAAYkI,MAAZ;AACb,KAFD,MAEO,IAAIII,CAAC,KAAK,QAAV,EAAoB;AACzB0Y,MA AAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAZ;AACD,KAFM,MAEA,IAAIA,KAAK,YAAYS,KAArB, EAA4B;AACjC8I,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAK,CAAC4E,GAAN,CAAU,UAAA 6E,CAAC;AAAA,eAAIH,SAAS,CAACG,CAAD,EAAIF,MAAJ,CAAb;AAAA,OAAX,CAAZ;AACD,KAFM,MA EA,IAAI1Y,CAAC,KAAK,QAAN,IAAkBA,CAAC,KAAK,OAAxB,IAAmCA,CAAC,KAAK,SAAzC,IAAsDA,C AAC,KAAK,WAAhE,EAA6E;AACIF,UAAImW,IAAI,KAAK,QAAT,IAAqBhH,KAAK,KAAK,IAAnC,EAAyCA ,KAAK,GAAGsJ,SAAS,CAACtJ,KAAD,CAAjB;AACzCuJ,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP ,KAAZ;AACD;AACF;;AAED,SAAOuJ,MAAP;AACD,CArBD;AAuBA;;;;;;IAKMG;AACJ;;;AAGA,gBAAYC,Q AAZ,EAA2B;AAAA,QAAfA,QAAe;AAAfA,MAAAA,QAAe,GAAJ,EAAI;AAAA;;AACzB,SAAKxC,IAAL,GA AY, EAAZ;; AACA, SAAK, IAAM9W, IAAX, IAAmBsZ, QAAnB, EAA6B; AAC3B, WAAKtZ, IAAL, IAAasZ, QAAQ, AACA, AACA,CAACtZ,IAAD,CAArB;AACD;AACF;AAED;;;;;;;;;;;SAgCA6T,QAAA,eAAM3C,OAAN,EAAe qI,IAAf,EAA0B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACxB,QAAI,KAAK9E,MAAT,EAAiB;AACf,UAAMf,GAAG,GAAG,KAAK8F,UAAL,CAAgBD,IAAhB,CAAZ;AACA,aAAO,KAAK 9E,MAAL,CAAY/B,KAAZ,CAAkBmB,KAAlB,CAAwB3C,OAAxB,EAAiCwC,GAAG,CAAC1H,IAArC,EAA2C 0H,GAAG,CAACzH,MAA/C,EAAuDsN,IAAvD,CAAP;AACD,KAHD,MAGO;AACL,aAAO,IAAI/E,cAAJ,CAA mBtD,OAAnB,CAAP;AACD;AACF;AAED;;;;;;;;;;SAyBAH,OAAA,cAAKH,MAAL,EAAasG,IAAb,E AAmBqC,IAAnB,EAAyB;AACvB,QAAME,IAAI,GAAG;AAAE7R,MAAAA,IAAI,EAAE;AAAR,KAAb;;AACA ,SAAK,IAAMpH,CAAX,IAAgB+Y,IAAhB;AAAsBE,MAAAA,IAAI,CAACjZ,CAAD,CAAJ,GAAU+Y,IAAI,CA AC/Y,CAAD,CAAd;AAAtB;;AACA,WAAOoQ,MAAM,CAACG,IAAP,CAAYmG,IAAZ,EAAkBuC,IAAlB,CAA P;AACD;AAED;;;;;;;SAWAC,SAAA,kBAAS;AACP,QAAI,KAAKhR,MAAT,EAAiB;AACf,WAAKA,MAAL ,CAAYX,WAAZ,CAAwB,IAAxB;AACD;;AACD,SAAKW,MAAL,GAAclC,SAAd;AACA,WAAO,IAAP;AACD; AAED;;;;;;;;SAWAhF,WAAA,kBAASmY,WAAT,EAAkC;AAAA,QAAzBA,WAAyB;AAAzBA,MAAAA,W AAyB,GAAXID,SAAW;AAAA;;AAChC,QAAIkD,WAAW,CAACID,SAAhB,EAA2BkD,WAAW,GAAGA,WAA W,CAACID,SAA1B;AAC3B,QAAI7F,MAAM,GAAG,EAAb;AACA+I,IAAAA,WAAW,CAAC,IAAD,EAAO,UA AAnZ,CAAC,EAAI;AACrBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFU,CAAX;AAGA,WAAOoQ,MAA P;AACD;AAED;;;;;;;SAgBAgJ,QAAA,eAAMC,SAAN,EAAsB;AAAA,QAAhBA,SAAgB;AAAhBA,MAA AA,SAAgB,GAAJ,EAAI;AAAA;;AACpB,QAAMX,MAAM,GAAGD,SAAS,CAAC,IAAD,CAAxB;;AACA,SAA K,IAAMjZ,IAAX,IAAmB6Z,SAAnB,EAA8B;AAC5BX,MAAAA,MAAM,CAACIZ,IAAD,CAAN,GAAe6Z,SAA S,CAAC7Z,IAAD,CAAxB;AACD;;AACD,WAAOkZ,MAAP;AACD;AAED;;;;;;;;;SAWAY,cAAA,qBAAYD,S AAZ,EAA4B;AAAA,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AAC1B,QAAMX,MA AM,GAAG,KAAKU,KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYM,YAAZ,CAAyB,IAAzB,E AA+BkQ,MAA/B;AACA,WAAOA,MAAP;AACD;AAED;;;;;;;SAQAa,aAAA,oBAAWF,SAAX,EAA2B;AAAA

,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AACzB,QAAMX,MAAM,GAAG,KAAKU, KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYsR,WAAZ,CAAwB,IAAxB,EAA8Bd,MAA9B;AA CA,WAAOA,MAAP;AACD;AAED;;;;;;;;;SAYAe,cAAA,uBAAsB;AAAA;;AACpB,QAAI,KAAKvR,MAAT,E AAiB;AAAA,wCADJjB,KACI;AADJA,QAAAA,KACI;AAAA;;AACfA,MAAAA,KAAK,CAACnE,OAAN,CAA c,UAAAsE,IAAI,EAAI;AACpB,QAAA,KAAI,CAACc,MAAL,CAAYM,YAAZ,CAAyB,KAAzB,EAA+BpB,IAA/ B;AACD,OAFD;AAIA,WAAK8R,MAAL;AACD;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;;SAiBAQ,SA AA,gBAAOC,SAAP,EAAkB;AAChB,SAAKC,SAAL,CAAe,KAAKxD,IAAL,OAAgBuD,SAAS,CAACvD,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAS,IAAAA,SAAS,CAACE,MAAV,CAAiB,IAAjB;AACA,WAAO,IAAP;A ACD;AAED;;;;;;;;SAWAC,aAAA,oBAAWC,SAAX,EAAsB;AACpB,SAAKH,SAAL,CAAe,KAAKxD,IAAL, OAAgB2D,SAAS,CAAC3D,IAAV,EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,C AAiBM,YAAjB,CAA8BuR,SAA9B,EAAyC,IAAzC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAWAC,YAA A,mBAAUD,SAAV,EAAqB;AACnB,SAAKH,SAAL,CAAe,KAAKxD,IAAL,OAAgB2D,SAAS,CAAC3D,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,CAAiBsR,WAAjB,CAA6BO,SAA7B, EAAwC,IAAxC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAcAxH,OAAA,gBAAO;AACL,QAAM1O,KAA K,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAIB,CAAd;AACA,WAAO,KAAKqE,MAAL,CAAYjB,K AAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;AAED;;;;;;;;SAYAmP,OAAA,gBAAO;AACL,QAAM nP,KAAK,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CA AYjB,KAAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;;SAEDoW,SAAA,kBAAS;AACP,QAAMC,KAA K,GAAG,EAAd;;AAEA,SAAK,IAAM1a,IAAX,IAAmB,IAAnB,EAAyB;AACvB,UAAI,CAAC,KAAKmQ,cAAL, CAAoBnQ,IAApB,CAAL,EAAgC;AAChC,UAAIA,IAAI,KAAK,QAAb,EAAuB;AACvB,UAAM2P,KAAK,GAA G,KAAK3P,IAAL,CAAd;;AAEA,UAAI2P,KAAK,YAAYS,KAArB,EAA4B;AAC1BsK,QAAAA,KAAK,CAAC1 a,IAAD,CAAL,GAAc2P,KAAK,CAAC4E,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC3B,cAAI,OAAOA,CAAP, D,WAFD,MAEO;AACL,mBAAOja,CAAP;AACD;AACF,SANa,CAAd;AAOD,OARD,MAQO,IAAI,OAAOmP,K AAP,KAAiB,QAAjB,IAA6BA,KAAK,CAAC8K,MAAvC,EAA+C;AACpDC,QAAAA,KAAK,CAAC1a,IAAD,C AAL,GAAc2P,KAAK,CAAC8K,MAAN,EAAd;AACD,OAFM,MAEA;AACLC,QAAAA,KAAK,CAAC1a,IAAD, CAAL,GAAc2P,KAAd;AACD;AACF;;AAED,WAAO+K,KAAP;AACD;AAED;;;;;;;;;SAkBA1D,MAAA,a AAIK,IAAJ,EAAUsD,WAAV,EAAuB;AACrB,QAAM/Z,GAAG,GAAG,IAAI2V,WAAJ,EAAZ;AACA,WAAO3 V,GAAG,CAACoW,GAAJ,CAAQ,IAAR,EAAcK,IAAd,EAAoBsD,WAApB,CAAP;AACD;AAED;;;;;;;;SAQA/ D,OAAA,gBAAO;AACL,QAAIhG,MAAM,GAAG,IAAb;;AACA,WAAOA,MAAM,CAACII,MAAd;AAAsBkI,M AAAA,MAAM,GAAGA,MAAM,CAACII,MAAhB;AAAtB;;AACA,WAAOkI,MAAP;AACD;;SAEDwJ,YAAA,m BAAUQ,WAAV,EAAuB;AACrB,WAAO,KAAK9D,IAAL,CAAUa,MAAjB;AACA,WAAO,KAAKb,IAAL,CAA Ub,KAAjB;AACA,QAAI,CAAC2E,WAAL,EAAkB,OAAO,KAAK9D,IAAL,CAAUM,OAAjB;AACnB;;SAEDyD ,iBAAA,wBAAexW,KAAf,EAAsB;AACpB,QAAMiJ,MAAM,GAAG,KAAK9L,QAAL,EAAf;AACA,QAAIyK,M AAM,GAAG,KAAKwI,MAAL,CAAYO,KAAZ,CAAkB/I,MAA/B;AACA,QAAID,IAAI,GAAG,KAAKyI,MAAL ,CAAYO,KAAZ,CAAkBhJ,IAA7B;;AAEA,SAAK,IAAIxL,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG6D,KA ApB,EAA2B7D,CAAC,EAA5B,EAAgC;AAC9B,UAAI8M,MAAM,CAAC9M,CAAD,CAAN,KAAc,IAAIB,EAA wB;AACtByL,QAAAA,MAAM,GAAG,CAAT;AACAD,QAAAA,IAAI,IAAI,CAAR;AACD,OAHD,MAGO;AAC LC,QAAAA,MAAM,IAAI,CAAV;AACD;AACF;;AAED,WAAO;AAAED,MAAAA,IAAI,EAAJA,IAAF;AAAQC ,MAAAA,MAAM,EAANA;AAAR,KAAP;AACD;;SAEDuN,aAAA,oBAAWD,IAAX,EAAiB;AACf,QAAI7F,GA AG,GAAG,KAAKe,MAAL,CAAYO,KAAtB;;AACA,QAAIuE,IAAI,CAACIV,KAAT,EAAgB;AACdqP,MAAAA ,GAAG,GAAG,KAAKmH,cAAL,CAAoBtB,IAAI,CAACIV,KAAzB,CAAN;AACD,KAFD,MAEO,IAAIkV,IAAI, CAACuB,IAAT,EAAe;AACpB,UAAMzW,KAAK,GAAG,KAAK7C,QAAL,GAAgB+L,OAAhB,CAAwBgM,IAA I,CAACuB,IAA7B,CAAd;AACA,UAAIzW,KAAK,KAAK,CAAC,CAAf,EAAkBqP,GAAG,GAAG,KAAKmH,cA AL,CAAoBxW,KAApB,CAAN;AACnB;;AACD,WAAOqP,GAAP;AACD;;SAEDqH,aAAA,sBAAa;AACX9J,IA AAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAO,KAAKyI,MAAL,EAAP;AACD;;SAEDtZ,UAAA,iBAAQqH, KAAR,EAAe;AACbwJ,IAAAA,QAAQ,CAAC,kDAAD,CAAR;AACA,WAAO,KAAKgJ,WAAL,CAAiBxS,KAAj B,CAAP;AACD;;SAEDR,QAAA,eAAM2Q,GAAN,EAAWC,MAAX,EAAmB;AACjB5G,IAAAA,QAAQ,CAAC,

4CAAD,CAAR;AACA,WAAO,KAAK+F,GAAL,CAASY,GAAT,EAAcC,MAAd,CAAP;AACD;;SAEDmD,cAA A,qBAAYJ,WAAZ,EAAyB;AACvB3J,IAAAA,QAAQ,CAAC,wDAAD,CAAR;AACA,WAAO,KAAKmJ,SAAL, CAAeQ,WAAf,CAAP;AACD;;;;wBAEY;AACX3J,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK 6F,IAAL,CAAUa,MAAjB;AACD;sBAEUsD,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,W AAK6F,IAAL,CAAUa,MAAV,GAAmBsD,GAAnB;AACD;;;wBAEa;AACZhK,MAAAA,QAAQ,CAAC,mDAAD ,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUM,OAAjB;AACD;sBAEW6D,KAAK;AACfhK,MAAAA,QAAQ,C AAC,mDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUM,OAAV,GAAoB6D,GAApB;AACD;AAED;;;;;;;;AAUA ;;;;;;AAQA;;;;;;AAqCA;;;;;ACphBF;;;;;IAWMC;;;AACJ,uBAA Y5B,QAAZ,EAAsB;AAAA;;AACpB,6BAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY,MAAZ;AAFoB;AAGrB;; ;;wBAEY;AACX1F,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnH,KAAjB;A ACD;sBAEUsL,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnH,KA AV,GAAkBsL,GAAlB;AACD;;;wBAEgB;AACfhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA,aAAO,KAA K6F,IAAL,CAAUS,SAAjB;AACD;sBAEc0D,KAAK;AAClBhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA, WAAK6F,IAAL,CAAUS,SAAV,GAAsB0D,GAAtB;AACD;AAED;;;;;;;;AAUA;;;;;;;;AAUA;;;;;;;;AAWA;;;;; MA,QAAN;AACA,UAAK3C,IAAL,GAAY,SAAZ;AAFoB;AAGrB;;;;wBAEU;AACT1F,MAAAA,QAAQ,CAAC, oDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUC,IAAjB;AACD;sBAEQkE,KAAK;AACZhK,MAAAA,QA AQ,CAAC,oDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUC,IAAV,GAAiBkE,GAAjB;AACD;;;wBAEW;AACV hK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUG,KAAjB;AACD;sBAESgE,K AAK;AACbhK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUG,KAAV,GAAkBgE,GA AlB;AACD;AAED;;;;;AAKA;;;;;;;;EA/BoB5B;;ACZtB;AACA;IAOqB+B;AACnB,kBAAY1I,KAAZ,EAAm B;AACjB,SAAKA,KAAL,GAAaA,KAAb;AAEA,SAAKgB,GAAL,GAAW,CAAX;AACA,SAAKkD,IAAL,GAA Y,IAAIyE,IAAJ,EAAZ;AACA,SAAKC,OAAL,GAAe,KAAK1E,IAApB;AACA,SAAK2E,MAAL,GAAc,EAAd;A ACA,SAAK7E,SAAL,GAAiB,KAAjB;AAEA,SAAKE,IAAL,CAAUnC,MAAV,GAAmB;AAAE/B,MAAAA,KA AK,EAALA,KAAF;AAASsC,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAE,CAAR;AAAWC,QAAAA, MAAM,EAAE;AAAnB;AAAhB,KAAnB;AACD;;;;SAEDwG,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAc6I,Q AAS,CAAC,KAAK9I,KAAN,CAAvB;AACD;;SAED+I,OAAA,gBAAO;AACL,QAAInH,KAAJ;;AACA,WAAO, KAAKZ,GAAL,GAAW,KAAKf,MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3 B,MAAL,CAAY,KAAKe,GAAjB,CAAR;;AAEA,cAAQY,KAAK,CAAC,CAAD,CAAb;AACE,aAAK,OAAL;AA CA,aAAK,GAAL;AACE,eAAKiH,MAAL,IAAejH,KAAK,CAAC,CAAD,CAApB;AACA;;AAEF,aAAK,GAAL;A ACE,eAAKY,GAAL,CAASZ,KAAT;AACA;;AAEF,aAAK,SAAL;AACE,eAAKJ,OAAL,CAAaI,KAAb;AACA;; AAEF,aAAK,SAAL;AACE,eAAKkD,MAAL,CAAYID,KAAZ;AACA;;AAEF,aAAK,GAAL;AACE,eAAKoH,SA AL,CAAepH,KAAf;AACA;;AAEF;AACE,eAAKqH,KAAL;AACA;AAxBJ;;AA2BA,WAAKjI,GAAL,IAAY,CA AZ;AACD;;AACD,SAAKkI,OAAL;AACD;;SAED1H,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1M,IAAI,GA AG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA 0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ, MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD ;AAA/B,KAAIB;AAEA,QAAM4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,E AAkB,CAAC,CAAnB,CAAb;;AACA,QAAI,QAAQ1S,IAAR,CAAa8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA, IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;A ACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,EAAlB;AACD,KAJD,MAIO;AACL,UAAM3P, KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;AACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY 5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CA AC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,C AAvB;AACD;AACF;;SAEDoU,YAAA,mBAAUpH,KAAV,EAAiB;AACf,QAAM1M,IAAI,GAAG,IAAIkU,IAAJ ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,CAA C,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAACjB,QAAL,GAAgB,EAAhB;AACAiB,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,EAApB;AACA,SAAKKE,OAAL,GAAe1T,IAAf;AACD;;SAED+T,QAAA,iBAAQ;

AACN,QAAIrH,KAAJ;AACA,QAAIY,GAAG,GAAG,KAAV;AACA,QAAIyB,IAAI,GAAG,IAAX;AACA,QAAI jB,KAAK,GAAG,KAAZ;AACA,QAAIqG,OAAO,GAAG,IAAd;AACA,QAAM9H,QAAQ,GAAG,EAAjB;AAEA, QAAMe,KAAK,GAAG,KAAKtB,GAAnB;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf,MAAL,CAAYIS,M AA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,CAAR;AACAiD,M AAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAAK,GAAT,IAAgBA,IAAI,KAAK ,GAA7B,EAAkC;AAChC,YAAI,CAACoF,OAAL,EAAcA,OAAO,GAAGzH,KAAV;AACdL,QAAAA,QAAQ,CA AC5Q,IAAT,CAAcsT,IAAI,KAAK,GAAT,GAAe,GAAf,GAAqB,GAAnC;AACD,OAHD,MAGO,IAAI1C,QAAQ ,CAACxT,MAAT,KAAoB,CAAxB,EAA2B;AAChC,YAAIkW,IAAI,KAAK,GAAb,EAAkB;AAChB,cAAIjB,KA AJ,EAAW;AACT,iBAAKyB,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAIB,EAAyB,KAA KtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,WAHD,MAGO;AACL;AACD;AACF,SAPD,MAOO,IAAIiD,I AAI,KAAK,GAAb,EAAkB;AACvB,eAAK9M,IAAL,CAAU,KAAK8I,MAAL,CAAYmB,KAAZ,CAAkBkB,KAA IB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,SAHM,MAGA,IAAIiD,IAAI,KAAK,GAAb,E AAkB;AACvB,eAAKjD,GAAL,IAAY,CAAZ;AACAwB,UAAAA,GAAG,GAAG,IAAN;AACA;AACD,SAJM,M AIA,IAAIyB,IAAI,KAAK,GAAb,EAAkB;AACvBjB,UAAAA,KAAK,GAAG,IAAR;AACD;AACF,OAIBM,MAk BA,IAAIiB,IAAI,KAAK1C,QAAQ,CAACA,QAAQ,CAACxT,MAAT,GAAkB,CAAnB,CAArB,EAA4C;AACjDw T,QAAAA,QAAQ,CAAC+H,GAAT;AACA,YAAI/H,QAAQ,CAACxT,MAAT,KAAoB,CAAxB,EAA2Bsb,OAA O,GAAG,IAAV;AAC5B;;AAED,WAAKrI,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,K AAKf,MAAL,CAAYIS,MAA7B,EAAqC;AACnC,WAAKiT,GAAL,IAAY,CAAZ;AACAwB,MAAAA,GAAG,GA AG,IAAN;AACD;;AAED,QAAIjB,QAAQ,CAACxT,MAAT,GAAkB,CAAtB,EAAyB,KAAKwb,eAAL,CAAqBF, OAArB;;AAEzB,QAAI7G,GAAG,IAAIQ,KAAX,EAAkB;AAChB,aAAO,KAAKhC,GAAL,GAAWsB,KAAIB,EA AyB;AACvBV,QAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,EAAsB,CAAtB,CAAR;AACA ,YAAIY,KAAK,KAAK,OAAV,IAAqBA,KAAK,KAAK,SAAnC,EAA8C;AAC9C,aAAKZ,GAAL,IAAY,CAAZ;A ACD;;AACD,WAAKyD,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAIB,EAAyB,KAAKtB, GAAL,GAAW,CAApC,CAAV;AACA;AACD;;AAED,SAAKwI,WAAL,CAAiBIH,KAAjB;AACD;;SAEDnL,OA AA,cAAK8I,MAAL,EAAa;AACXA,IAAAA,MAAM,CAACqJ,GAAP;AAEA,QAAMpU,IAAI,GAAG,IAAIkU,IA AJ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB+K,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAh B,EAA8BA,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAA9B;AAEA/K,IAAAA,IAAI,CAACkP,IAAL,CAA e,UAAf,EAA2B+K,MAA3B;AACA,SAAK2I,OAAL,GAAe1T,IAAf;AACD;;SAEDuP,OAAA,cAAKxE,MAAL,E AAa;AACX,QAAM/K,IAAI,GAAG,IAAIsT,WAAJ,EAAb;AACA,SAAKW,IAAL,CAAUjU,IAAV;AAEA,QAA MsL,IAAI,GAAGP,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAnB;;AACA,QAAIyS,IAAI,C AAC,CAAD,CAAJ,KAAY,GAAhB,EAAqB;AACnB,WAAKwD,SAAL,GAAiB,IAAjB;AACA/D,MAAAA,MAA M,CAACqJ,GAAP;AACD;;AACD,QAAI9I,IAAI,CAAC,CAAD,CAAR,EAAa;AACXtL,MAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,QAA AA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAlB;AACD,KAFD,MAEO;AACLtL,MAAAA,IAAI,CAA C6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,Q AAAA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAIB;AACD;;AAED,WAAOP,MAAM,CAAC,CAAD,C AAN,CAAU,CAAV,MAAiB,MAAxB,EAAgC;AAC9B/K,MAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,IAAoB hF,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAApB;AACD;;AACDxU,IAAAA,IAAI,CAAC6M,MAAL,CAAYO,K AAZ,GAAoB;AAAEhJ,MAAAA,IAAI,EAAE2G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAR;AAAsB1G ,MAAAA,MAAM,EAAE0G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV;AAA9B,KAApB;AAEA/K,IAAAA,IA AI,CAACyP,IAAL,GAAY,EAAZ;;AACA,WAAO1E,MAAM,CAACIS,MAAd,EAAsB;AACpB,UAAMkW,IAAI, GAAGhE,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAb;;AACA,UAAIgE,IAAI,KAAK,GAAT,IAAgBA,IA AI,KAAK,OAAzB,IAAoCA,IAAI,KAAK,SAAjD,EAA4D;AAC1D;AACD;;AACD/O,MAAAA,IAAI,CAACyP,IA AL,IAAa1E,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAAb;AACD;;AAEDxU,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAOB,EAApB;AAEA,QAAI9C,KAAJ;;AACA,WAAO3B,MAAM,CAACIS,MAAd,EAAsB;AACp B6T,MAAAA,KAAK,GAAG3B,MAAM,CAACyJ,KAAP,EAAR;;AAEA,UAAI9H,KAAK,CAAC,CAAD,CAAL, KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C,KAAK,CAAC,CA

AD,CAA1B;AACA;AACD,OAHD,MAGO;AACL1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C, KAAK,CAAC,CAAD,CAA1B;AACD;AACF;;AAED,QAAI1M,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GA AjB,IAAwBzP,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GAA7C,EAAkD;AAChDzP,MAAAA,IAAI,CAACk P,IAAL,CAAUa,MAAV,IAAoB/P,IAAI,CAACyP,IAAL,CAAU,CAAV,CAApB;AACAzP,MAAAA,IAAI,CAAC yP,IAAL,GAAYzP,IAAI,CAACyP,IAAL,CAAUvD,KAAV,CAAgB,CAAhB,CAAZ;AACD;;AACDIM,IAAAA,I AAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB,KAAKiF,eAAL,CAAqB1J,MAArB,CAArB;AACA,SAAK2J,uBAA L,CAA6B3J,MAA7B;;AAEA,SAAK,JAAInS,CAAC,GAAGmS,MAAM,CAACIS,MAAP,GAAgB,CAA7B,EAAg CD,CAAC,GAAG,CAApC,EAAuCA,CAAC,EAAxC,EAA4C;AAC1C8T,MAAAA,KAAK,GAAG3B,MAAM,CA ACnS,CAAD,CAAd;;AACA,UAAI8T,KAAK,CAAC,CAAD,CAAL,KAAa,YAAjB,EAA+B;AAC7B1M,QAAAA, IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA,YAAIjK,MAAM,GAAG,KAAKiP,UAAL,CAAgB5J,MAAhB,EAA wBnS,CAAxB,CAAb;AACA8M,QAAAA,MAAM,GAAG,KAAK6O,aAAL,CAAmBxJ,MAAnB,IAA6BrF,MAAt C;AACA,YAAIA,MAAM,KAAK,aAAf,EAA8B1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsBjK,MAAtB;AA C9B;AACD,OAND,MAMO,IAAIgH,KAAK,CAAC,CAAD,CAAL,KAAa,WAAjB,EAA8B;AACnC,YAAMkI,KA AK,GAAG7J,MAAM,CAACmB,KAAP,CAAa,CAAb,CAAd;AACA,YAAIIT,GAAG,GAAG,EAAV;;AACA,aAA K,IAAIwY,CAAC,GAAG5Y,CAAb,EAAgB4Y,CAAC,GAAG,CAApB,EAAuBA,CAAC,EAAxB,EAA4B;AAC1 B,cAAMzC,KAAI,GAAG6F,KAAK,CAACpD,CAAD,CAAL,CAAS,CAAT,CAAb;;AACA,cAAIxY,GAAG,CAA CgD,IAAJ,GAAW2J,OAAX,CAAmB,GAAnB,MAA4B,CAA5B,IAAiCoJ,KAAI,KAAK,OAA9C,EAAuD;AACrD ;AACD;;AACD/V,UAAAA,GAAG,GAAG4b,KAAK,CAACR,GAAN,GAAY,CAAZ,IAAiBpb,GAAvB;AACD;;A ACD, YAAIA, GAAG, CAACgD, IAAJ, GAAW2J, OAAX, CAAmB, GAAnB, MAA4B, CAAhC, EAAmC; AACjC3F, U AAAA,IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA3P,UAAAA,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsB3 W,GAAtB;AACA+R,UAAAA,MAAM,GAAG6J,KAAT;AACD;AACF;;AAED,UAAIII,KAAK,CAAC,CAAD,CA AL,KAAa,OAAb,IAAwBA,KAAK,CAAC,CAAD,CAAL,KAAa,SAAzC,EAAoD;AACID;AACD;AACF;;AAED, SAAK0C,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB+K,MAAxB;AAEA,QAAI/K,IAAI,CAAC+H,KAAL,CAA WpC,OAAX,CAAmB,GAAnB,MAA4B,CAAC,CAAjC,EAAoC,KAAKkP,oBAAL,CAA0B9J,MAA1B;AACrC;;S AED6E,SAAA,gBAAOID,KAAP,EAAc;AACZ,QAAM1M,IAAI,GAAG,IAAI8U,MAAJ,EAAb;AACA9U,IAAAA ,IAAI,CAAC5H,IAAL,GAAYsU,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,CAAZ;;AACA,QAA IIM,IAAI,CAAC5H,IAAL,KAAc,EAAIB,EAAsB;AACpB,WAAK2c,aAAL,CAAmB/U,IAAnB,EAAyB0M,KAAz B;AACD;;AACD,SAAKuH,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,C AAC,CAAD,CAA/B;AAEA,QAAIpB,IAAI,GAAG,KAAX;AACA,QAAI0J,IAAI,GAAG,KAAX;AACA,QAAMn F,MAAM,GAAG,EAAf;AAEA,SAAK/D,GAAL,IAAY,CAAZ;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf, MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB, CAAR;;AAEA,UAAIY,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,UAA AA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKoC,SAAL,GAAiB,IAAjB;AACA;AAC D,OAJD,MAIO,IAAIpC,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3BsI,QAAAA,IAAI,GAAG,IA AP;AACA;AACD,OAHM,MAGA,IAAItI,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3B,aAAKY, GAAL,CAASZ,KAAT;AACA;AACD,OAHM,MAGA;AACLmD,QAAAA,MAAM,CAACpU,IAAP,CAAYiR,KA AZ;AACD;;AAED,WAAKZ,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,KAAKf,MAAL, AL,CAAUM,OAAV,GAAoB,KAAK+E,aAAL,CAAmB1E,MAAnB,CAApB;;AACA,QAAIA,MAAM,CAAChX, MAAX,EAAmB;AACjBmH,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,GAAsB,KAAK2E,eAAL,CAAqB5E ,MAArB,CAAtB;AACA,WAAKT,GAAL,CAASpP,IAAT,EAAe,QAAf,EAAyB6P,MAAzB;;AACA,UAAIvE,IAA J,EAAU;AACRoB,QAAAA,KAAK,GAAGmD,MAAM,CAACA,MAAM,CAAChX,MAAP,GAAgB,CAAjB,CAA d;AACAmH,QAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK, CAAC,CAAD,CAAb;AAAkBrI,UAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKi H,MAAL,GAAc3T,IAAI,CAACkP,IAAL,CAAUM,OAAxB;AACAxP,QAAAA,IAAI,CAACkP,IAAL,CAAUM,O AAV,GAAoB,EAApB;AACD;AACF,KATD,MASO;AACLxP,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,G AAsB,EAAtB;AACA9P,MAAAA,IAAI,CAAC6P,MAAL,GAAc,EAAd;AACD;;AAED,QAAImF,IAAJ,EAAU;A

ACRhV,MAAAA,IAAI,CAACH,KAAL,GAAa,EAAb;AACA,WAAK6T,OAAL,GAAe1T,IAAf;AACD;AACF;;S AEDsN,MAAA,aAAIZ,KAAJ,EAAW;AACT,QAAI,KAAKgH,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL, CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8 B,KAAKA,SAAnC;AACD;;AACD,SAAKA,SAAL,GAAiB,KAAjB;AAEA,SAAK4E,OAAL,CAAaxE,IAAb,CAA kBb,KAAlB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF ,MAAjE;AACA,SAAKA,MAAL,GAAc,EAAd;;AAEA,QAAI,KAAKD,OAAL,CAAa5S,MAAjB,EAAyB;AACvB, WAAK4S,OAAL,CAAa7G,MAAb,CAAoBS,GAApB,GAA0B;AAAEIJ,QAAAA,IAAI,EAAEsI,KAAK,CAAC,C AAD,CAAb;AAAkBrI,QAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,OAA1B;AACA,WAAKgH,OAA L,GAAe,KAAKA,OAAL,CAAa5S,MAA5B;AACD,KAHD,MAGO;AACL,WAAKmU,eAAL,CAAqBvI,KAArB; AACD;AACF;;SAEDsH,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa5S,MAAjB,EAAyB,KAAKoU,aA AL;;AACzB,QAAI,KAAKxB,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MA A7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8B,KAAKA,SAAnC;AACD;;AAC D,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb, KAAIB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;AACD;;;SAIDM,OAAA,cAAKjU,IAAL,EAAWoE,IAAX,EAA iBC,MAAjB,EAAyB;AACvB,SAAKqP,OAAL,CAAajY,IAAb,CAAkBuE,IAAlB;AAEAA,IAAAA,IAAI,CAAC6 M,MAAL,GAAc;AAAEO,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAJA,IAAF;AAAQC,QAAAA,MA AM,EAANA;AAAR,OAAT;AAA2ByG,MAAAA,KAAK,EAAE,KAAKA;AAAvC,KAAd;AACA9K,IAAAA,IAA I,CAACkP,IAAL,CAAUa,MAAV,GAAmB,KAAK4D,MAAxB;AACA,SAAKA,MAAL,GAAc,EAAd;AACA,QA AI3T,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B,KAAKD,SAAL,GAAIB,KAAjB;AAC9B;;SAEDM,MAAA,aA AIpP,IAAJ,EAAUyP,IAAV,EAAgB1E,MAAhB,EAAwB;AACtB,QAAI2B,KAAJ,EAAWqC,IAAX;AACA,QAA MIW,MAAM,GAAGKS,MAAM,CAACIS,MAAtB;AACA,QAAIkP,KAAK,GAAG,EAAZ;AACA,QAAIoN,KAA K,GAAG,IAAZ;;AACA,SAAK,IAAIvc,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGC,MAApB,EAA4BD,CAA C,IAAI,CAAjC,EAAoC;AACIC8T,MAAAA,KAAK,GAAG3B,MAAM,CAACnS,CAAD,CAAd;AACAmW,MAA AA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AACA,UAAIqC,IAAI,KAAK,SAAT,IAAuBA,IAAI,KAAK,O AAT,IAAoBnW,CAAC,KAAKC,MAAM,GAAG,CAA9D,EAAkE;AAChEsc,QAAAA,KAAK,GAAG,KAAR;AA CD,OAFD,MAEO;AACLpN,QAAAA,KAAK,IAAI2E,KAAK,CAAC,CAAD,CAAd;AACD;AACF;;AACD,QAAI ,CAACyI,KAAL,EAAY;AACV,UAAM/F,GAAG,GAAGrE,MAAM,CAAC1E,MAAP,CAAc,UAAC+O,GAAD,E AAMxc,CAAN;AAAA,eAAYwc,GAAG,GAAGxc,CAAC,CAAC,CAAD,CAAnB;AAAA,OAAd,EAAsC,EAAtC, CAAZ;AACAoH,MAAAA,IAAI,CAACkP,IAAL,CAAUO,IAAV,IAAkB;AAAE1H,QAAAA,KAAK,EAALA,KA AF;AAASqH,QAAAA,GAAG,EAAHA;AAAT,OAAlB;AACD;;AACDpP,IAAAA,IAAI,CAACyP,IAAD,CAAJ,G AAa1H,KAAb;AACD;;SAEDwM,gBAAA,uBAAcxJ,MAAd,EAAsB;AACpB,QAAIsK,aAAJ;AACA,QAAI1B,M AAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS,MAAd,EAAsB;AACpBwc,MAAAA,aAAa,GAAGtK,M AAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B,CAAhB;AACA,UAAIwc,aAAa ,KAAK,OAAlB,IAA6BA,aAAa,KAAK,SAAnD,EAA8D;AAC9D1B,MAAAA,MAAM,GAAG5I,MAAM,CAACqJ ,GAAP,GAAa,CAAb,IAAkBT,MAA3B;AACD;;AACD,WAAOA,MAAP;AACD;;SAEDc,kBAAA,yBAAgB1J,M AAhB,EAAwB;AACtB,QAAII,IAAJ;AACA,QAAIwI,MAAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS, MAAd,EAAsB;AACpBsS,MAAAA,IAAI,GAAGJ,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAP;AACA,U AAII,IAAI,KAAK,OAAT,IAA0BA,IAAI,KAAK,SAAjC,EAA4C;AAC5CwI,MAAAA,MAAM,IAAI5I,MAAM,C AACyJ,KAAP,GAAe,CAAf,CAAV;AACD;;AACD,WAAOb,MAAP;AACD;;SAEDgB,aAAA,oBAAW5J,MAAX, EAAmBuK,IAAnB,EAAyB;AACvB,QAAItM,MAAM,GAAG,EAAb;;AACA,SAAK,IAAIpQ,CAAC,GAAG0c,IA Ab,EAAmB1c,CAAC,GAAGmS,MAAM,CAACIS,MAA9B,EAAsCD,CAAC,EAAvC,EAA2C;AACzCoQ,MAAA A,MAAM,IAAI+B,MAAM,CAACnS,CAAD,CAAN,CAAU,CAAV,CAAV;AACD;;AACDmS,IAAAA,MAAM,C AACxI,MAAP,CAAc+S,IAAd,EAAoBvK,MAAM,CAACIS,MAAP,GAAgByc,IAApC;AACA,WAAOtM,MAAP; AACD;;SAED8E,QAAA,eAAM/C,MAAN,EAAc;AACZ,QAAIsB,QAAQ,GAAG,CAAf;AACA,QAAIK,KAAJ,E AAWqC,IAAX,EAAiBnD,IAAjB;;AACA,SAAK,IAAIhT,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGmS,MA AM,CAACIS,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC8T,MAAAA,KAAK,GAAG3B,MAAM,CAAC nS,CAAD,CAAd;AACAmW,MAAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAA K,GAAb,EAAkB;AAChB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFD,MAEO,IAAIOC,IAAI,KAAK,GAAb,E

AAkB;AACvB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFM,MAEA,IAAIA,QAAQ,KAAK,CAAb,IAAkB0C,I AAI,KAAK,GAA/B,EAAoC;AACzC,YAAI,CAACnD,IAAL,EAAW;AACT,eAAK2J,WAAL,CAAiB7I,KAAjB;A ACD,SAFD,MAEO,IAAId,IAAI,CAAC,CAAD,CAAJ,KAAY,MAAZ,IAAsBA,IAAI,CAAC,CAAD,CAAJ,KAAY ,QAAtC,EAAgD;AACD;AACD,SAFM,MAEA;AACL,iBAAOhT,CAAP;AACD;AACF;;AAEDgT,MAAAA,IAA I,GAAGc,KAAP;AACD;;AACD,WAAO,KAAP;AACD;;;SAID2H,kBAAA,yBAAgBF,OAAhB,EAAyB;AACvB, UAAM,KAAKrJ,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCkI,OAAO,CAAC,CAAD,CAA5C,EAAiDA, OAAO,CAAC,CAAD,CAAXD,CAAN;AACD;;SAEDG,cAAA,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMV,KAA K,GAAG,KAAK3B,MAAL,CAAYqC,KAAZ,CAAd;AACA,UAAM,KAAKtC,KAAL,CAAWmB,KAAX,CAAiB, cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDuI, kBAAA,yBAAgBvI,KAAhB,EAAuB;AACrB,UAAM,KAAK5B,KAAL,CAAWmB,KAAX,CAAiB,cAAjB,EAAi CS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDwI,gBAAA,yB AAgB;AACd,QAAMpJ,GAAG,GAAG,KAAK4H,OAAL,CAAa7G,MAAb,CAAoBO,KAAhC;AACA,UAAM,KA AKtC,KAAL,CAAWmB,KAAX,CAAiB,gBAAjB,EAAmCH,GAAG,CAAC1H,IAAvC,EAA6C0H,GAAG,CAACz H,MAAjD,CAAN;AACD;;SAEDkR,cAAA,qBAAY7I,KAAZ,EAAmB;AACjB,UAAM,KAAK5B,KAAL,CAAW mB,KAAX,CAAiB,cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAA N;AACD;;SAEDqI,gBAAA,uBAAc/U,IAAd,EAAoB0M,KAApB,EAA2B;AACzB,UAAM,KAAK5B,KAAL,CAA WmB,KAAX,CAAiB,sBAAjB,EAAyCS,KAAK,CAAC,CAAD,CAA9C,EAAmDA,KAAK,CAAC,CAAD,CAAxD ,CAAN;AACD;;SAEDgI,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,AAED;;SAED8J,uBAAA,8BAAqB9J,M AArB,EAA6B;AAC3B,QAAM+C,KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KA AK,KAAK,KAAd,EAAqB;AAErB,QAAI0H,OAAO,GAAG,CAAd;AACA,QAAI9I,KAAJ;;AACA,SAAK,IAAI8E ,CAAC,GAAG1D,KAAK,GAAG,CAArB,EAAwB0D,CAAC,IAAI,CAA7B,EAAgCA,CAAC,EAAjC,EAAqC;AA CnC9E,MAAAA,KAAK,GAAG3B,MAAM,CAACyG,CAAD,CAAd;;AACA,UAAI9E,KAAK,CAAC,CAAD,CA AL,KAAa,OAAjB,EAA0B;AACxB8I,QAAAA,OAAO,IAAI,CAAX;AACA,YAAIA,OAAO,KAAK,CAAhB,EAA mB;AACpB;AACF;;AACD,UAAM,KAAK1K,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCS,KAAK,CAA C,CAAD,CAA1C,EAA+CA,KAAK,CAAC,CAAD,CAApD,CAAN;AACD;;;;;AC/cH;AACA,AAGe,SAAS+I,KA AT,CAAehY,GAAf,EAAoBkU,IAApB,EAA0B;AACvC,MAAIA,IAAI,IAAI,IAAI,CAAC+D,IAAjB,EAAuB;A ACrB,UAAM,IAAI5Z,KAAJ,CAAU,8BAA8B,4CAAxC,CAAN;AACD;;AAED,MAAMgP,KAAK,GAAG,IAAI2 B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAInC,MAAJ,CAAW1I,KA AX,CAAf;;AACA,MAAI;AACF6K,IAAAA,MAAM,CAAC9K,QAAP;AACA8K,IAAAA,MAAM,CAAC9B,IAA P;AACD,GAHD,CAGE,OAAO9P,CAAP,EAAU;AACV,QAAIA,CAAC,CAAC3L,IAAF,KAAW,gBAAX,IAA+B uZ,IAA/B,IAAuCA,IAAI,CAAC2D,IAAhD,EAAsD;AACpD,UAAI,WAAW9b,IAAX,CAAgBmY,IAAI,CAAC2D ,IAArB,CAAJ,EAAgC;AAC9BvR,QAAAA,CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAI D,OALD,MAKO,IAAI,WAAW9P,IAAX,CAAgBmY,IAAI,CAAC2D,IAArB,CAAJ,EAAgC;AACrCvR,QAAAA, CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAID;AACF;;AACD,UAAMvF,CAAN;AACD;; AAED,SAAO4R,MAAM,CAAC3G,IAAd;AACD;;ACvBD,SAAS4G,WAAT,CAAqB/V,KAArB,EAA4B;AAC1B, SAAOA,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AACpB,QAAIA,CAAC,CAACiH,KAAN,EAA ajH,CAAC,CAACiH,KAAF,GAAU+V,WAAW,CAAChd,CAAC,CAACiH,KAAH,CAArB;AACb,WAAOjH,CAA IAUMid;;;;;;;SACJpa,OAAA,cAAKgF,KAAL,EAAY;AACVA,IAAAA,KAAK,CAACK,MAAN,GAAe,IAAf;AA ;;;;;;SAiCAqV,OAAA,cAAKC,QAAL,EAAe;AACb,QAAI,CAAC,KAAKC,QAAV,EAAoB,KAAKA,QAAL,GA AgB,CAAhB;AACpB,QAAI,CAAC,KAAKC,OAAV,EAAmB,KAAKA,OAAL,GAAe,EAAf;AAEnB,SAAKD,QA AL,IAAiB,CAAjB;AACA,QAAM/X,EAAE,GAAG,KAAK+X,QAAhB;AACA,SAAKC,OAAL,CAAahY,EAAb,I AAmB,CAAnB;AAEA,QAAI,CAAC,KAAK4B,KAAV,EAAiB,OAAOjB,SAAP;AAEjB,QAAInC,KAAJ,EAAWu M,MAAX;;AACA,WAAO,KAAKiN,OAAL,CAAahY,EAAb,IAAmB,KAAK4B,KAAL,CAAWhH,MAArC,EAA6 C;AAC3C4D,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;AACA+K,MAAAA,MAAM,GA AG+M,QAAQ,CAAC,KAAKIW,KAAL,CAAWpD,KAAX,CAAD,EAAoBA,KAApB,CAAjB;AACA,UAAIuM,M AAM,KAAK,KAAf,EAAsB;AAEtB,WAAKiN,OAAL,CAAahY,EAAb,KAAoB,CAApB;AACD;;AAED,WAAO,

KAAKgY,OAAL,CAAahY,EAAb,CAAP;AAEA,WAAO+K,MAAP;AACD;AAED;;;;;;;;;SAmBAsH,OAA A,cAAKyF,QAAL,EAAe;AACb,WAAO,KAAKD,IAAL,CAAU,UAACrV,KAAD,EAAQ7H,CAAR,EAAc;AAC7 B,UAAIoQ,MAAM,GAAG+M,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAArB;;AACA,UAAIoQ,MAAM,KA AK,KAAX,IAAoBvI,KAAK,CAAC6P,IAA9B,EAAoC;AAClCtH,QAAAA,MAAM,GAAGvI,KAAK,CAAC6P,IA AN,CAAWyF,QAAX,CAAT;AACD;;AACD,aAAO/M,MAAP;AACD,KANM,CAAP;AAOD;AAED;;;;;;;;;;;;; ;;;;;;;SA6BA8H,YAAA,mBAAUrB,IAAV,EAAgBsG,QAAhB,EAA0B;AACxB,QAAI,CAACA,QAAL,EAAe;A ACbA,MAAAA,QAAQ,GAAGtG,IAAX;AACA,aAAQ,KAAKa,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR, EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAACtV,K AAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAI6W,IAAI,YAAYjR,MAA pB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,K AAK,CAACsO,IAAN,KAAe,MAAf,IAAyBU,IAAI,CAACjW,IAAL,CAAUiH,KAAK,CAACgP,IAAhB,CAA7B, EAAoD;AACID,iBAAOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD, KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6 H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBtO,KAAK,CAACgP,IAAN,KAAeA,IAA5C,EAAkD;AAChD,iBA AOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;AACF;AAED;;;;;;;;; ;;;;;;;;SAuBAsd,YAAA,mBAAUnX,QAAV,EAAoBgX,QAApB,EAA8B;AAC5B,QAAI,CAACA,QAAL,EAA e;AACbA,MAAAA,QAAQ,GAAGhX,QAAX;AAEA,aAAO,KAAKuR,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H, CAAR,EAAC;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAA CtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KARD,MAQO,IAAImG,QAAQ,YAAY P,MAAxB,EAAgC;AACrC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YA AI6H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBhQ,QAAQ,CAACvF,IAAT,CAAciH,KAAK,CAAC1B,QAAp B,CAA7B,EAA4D;AAC1D,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,C AAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;A AC7B, YAAI6H, KAAK, CAACsO, IAAN, KAAe, MAAf, IAAyBtO, KAAK, CAAC1B, QAAN, KAAmBA, QAAhD, EA A0D;AACxD,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;A ACF;AAED;;;;;;;;;;SA8BAud,cAAA,qBAAY/d,IAAZ,EAAkB2d,QAAlB,EAA4B;AAC1B,QAAI,C AACA,QAAL,EAAe;AACbA,MAAAA,QAAQ,GAAG3d,IAAX;AACA,aAAO,KAAKkY,IAAL,CAAU,UAAC7P, KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAnB,EAA6B;AAC3B,iBAA OgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAIR ,IAAI,YAAYoG,MAApB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EA Ac;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2B3W,IAAI,CAAC0B,IAAL,CAAUiH,KAAK,C AACrI,IAAhB,CAA/B,EAAsD;AACpD,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AAC F,OAJM,CAAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAA R,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2BtO,KAAK,CAACrI,IAAN,KAAeA,IAA9 C,EAAoD;AACID,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAK D;AACF;AAED;;;;;;;;SAgBAgY,eAAA,sBAAamF,QAAb,EAAuB;AACrB,WAAO,KAAKzF,IAAL,CAAU, UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,UAAI6H,KAAK,CAACsO,IAAN,KAAe,SAAnB,EAA8B;AAC 5B,eAAOgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,KAJM,CAAP;AAKD;AAED;;;;;;;;;; A,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK,GAAG,KAAI,CAA CwW,SAAL,CAAe5V,KAAf,EAAsB,KAAI,CAAC6K,IAA3B,CAAd;;AACAzL,MAAAA,KAAK,CAACnE,OAA N,CAAc,UAAAsE,IAAI;AAAA,eAAI,KAAI,CAACH,KAAL,CAAWpE,IAAX,CAAgBuE,IAAhB,CAAJ;AAAA, OAAlB;AACD,KAHD;AAIA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAoBAsW,UAAA,mBAAqB;AAAA;;A AAA,uCAAVF,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AACnBA,IAAAA,QAAQ,GAAGA,QAAQ,CAACG,O AAT,EAAX;AACAH,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK, GAAG,MAAI,CAACwW,SAAL,CAAe5V,KAAf,EAAsB,MAAI,CAACyP,KAA3B,EAAkC,SAAlC,EAA6CqG,O AA7C,EAAd;;AACA1W,MAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,eAAI,MAAI,CAACH, KAAL,CAAW2W,OAAX,CAAmBxW,IAAnB,CAAJ;AAAA,OAAlB;;AACA,WAAK,IAAM/B,EAAX,IAAiB,M

AAI,CAACgY,OAAtB,EAA+B;AAC7B,QAAA,MAAI,CAACA,OAAL,CAAahY,EAAb,IAAmB,MAAI,CAACgY ,OAAL,CAAahY,EAAb,IAAmB4B,KAAK,CAAChH,MAA5C;AACD;AACF,KAND;AAOA,WAAO,IAAP;AAC D;;SAED2Z,YAAA,mBAAUQ,WAAV,EAAuB;AACrB,oBAAMR,SAAN,YAAgBQ,WAAhB;;AACA,QAAI,KA AKnT,KAAT,EAAgB;AACd,WAAKA,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,eAAIA,IAAI,C AACwS,SAAL,CAAeQ,WAAf,CAAJ;AAAA,OAAvB;AACD;AACF;AAED;;;;;;;;SAWA5R,eAAA,sBAAaqV, KAAb,EAAoBnT,GAApB,EAAyB;AAAA;;AACvBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAA X,CAAR;AAEA,QAAM1H,IAAI,GAAG0H,KAAK,KAAK,CAAV,GAAc,SAAd,GAA0B,KAAvC;AACA,QAAM 5W,KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAu C1H,IAAvC,EAA6CwH,OAA7C,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAA A,aAAI,MAAI,CAACH,KAAL,CAAW0C,MAAX,CAAkBkU,KAAIB,EAAyB,CAAzB,EAA4BzW,IAA5B,CAAJ ;AAAA,KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC 7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,IAAIha,KAA b,EAAoB;AACIB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AA CD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAQAuZ,cAAA,qBAAYqE,KAAZ,EAAmBnT,GAAnB,E AAwB;AAAA;;AACtBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAAX,CAAR;AAEA,QAAM5W, KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAuCF, OAAvC,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,aAAI,MAAI,CAACH, KAAL,CAAWOC,MAAX,CAAkBkU,KAAK,GAAG,CAA1B,EAA6B,CAA7B,EAAgCzW,IAAhC,CAAJ;AAAA, KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,M AAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,GAAGha,KAAZ,EAA mB;AACjB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AACD;AA CF;;AAED,WAAO,IAAP;AACD;;SAEDiZ,SAAA,gBAAOrR,KAAP,EAAc;AACZ,QAAI,OAAOA,KAAP,KAAi B,WAArB,EAAkC;AAChC4I,MAAAA,QAAQ,CAAC,qCAAqC,2BAAtC,CAAR;AACA,WAAKIJ,WAAL,CAAi BM,KAAjB;AACD,KAHD,MAGO;AACL,sBAAMqR,MAAN;AACD;;AACD,WAAO,IAAP;AACD;AAED;;;;;;;; ;;;;;;SAcA3R,cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,K AAX,CAAR;AACA,SAAKZ,KAAL,CAAWY,KAAX,EAAkBK,MAAIB,GAA2BIC,SAA3B;AACA,SAAKIB,KA AL,CAAW0C,MAAX,CAAkB9B,KAAIB,EAAyB,CAAzB;AAEA,QAAIhE,KAAJ;;AACA,SAAK,IAAMwB,EA AX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CA AR;;AACA,UAAIxB,KAAK,IAAIgE,KAAb,EAAoB;AAClB,aAAKwV,OAAL,CAAahY,EAAb,IAAmBxB,KAA K,GAAG,CAA3B;AACD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAUAia,YAAA,qBAAY;AACV,S AAK7W,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,aAAKA,IAAI,CAACc,MAAL,GAAclC,SAA ;;;SA6BA8W,gBAAA,uBAAcC,OAAd,EAAuBjF,IAAvB,EAA6BoE,QAA7B,EAAuC;AACrC,QAAI,CAACA,QA AL,EAAe;AACbA,MAAAA,QAAQ,GAAGpE,IAAX;AACAA,MAAAA,IAAI,GAAG,EAAP;AACD;;AAED,SAA Kb,SAAL,CAAe,UAAAvB,IAAI,EAAI;AACrB,UAAIoC,IAAI,CAACkF,KAAL,IAAclF,IAAI,CAACkF,KAAL,C AAWIR,OAAX,CAAmB4J,IAAI,CAACE,IAAxB,MAAkC,CAAC,CAArD,EAAwD;AACxD,UAAIkC,IAAI,CAA CmF,IAAL,IAAavH,IAAI,CAACxH,KAAL,CAAWpC,OAAX,CAAmBgM,IAAI,CAACmF,IAAxB,MAAkC,CA AC,CAApD,EAAuD;AAEvDvH,MAAAA,IAAI,CAACxH,KAAL,GAAawH,IAAI,CAACxH,KAAL,CAAWvP,O AWAgB,QAAA,eAAMC,SAAN,EAAiB;AACf,WAAO,KAAKnX,KAAL,CAAWkX,KAAX,CAAiBC,SAAjB,CA AP;AACD;AAED;;;;;;;SAWAC,OAAA,cAAKD,SAAL,EAAgB;AACd,WAAO,KAAKnX,KAAL,CAAWoX,I AAX,CAAgBD,SAAhB,CAAP;AACD;AAED;;;;;;;;SAUAva,QAAA,eAAMgE,KAAN,EAAa;AACX,QAAI,OA AOA,KAAP,KAAiB,QAArB,EAA+B;AAC7B,aAAOA,KAAP;AACD,KAFD,MAEO;AACL,aAAO,KAAKZ,KA AL,CAAW8F,OAAX,CAAmBIF,KAAnB,CAAP;AACD;AACF;AAED;;;;;;;SA0BA4V,YAAA,mBAAUxW,KA AV,EAAiBqX,MAAjB,EAAyB;AAAA;;AACvB,QAAI,OAAOrX,KAAP,KAAiB,QAArB,EAA+B;AAC7BA,MA AAA,KAAK,GAAG+V,WAAW,CAACH,KAAK,CAAC5V,KAAD,CAAL,CAAaA,KAAd,CAAnB;AACD,KAFD ,MAEO,IAAI,CAAC2I,KAAK,CAACC,OAAN,CAAc5I,KAAd,CAAL,EAA2B;AAChC,UAAIA,KAAK,CAACkP ,IAAN,KAAe,MAAnB,EAA2B;AACzBIP,QAAAA,KAAK,GAAGA,KAAK,CAACA,KAAd;AACD,OAFD,MAE

O,IAAIA,KAAK,CAACkP,IAAV,EAAgB;AACrBIP,QAAAA,KAAK,GAAG,CAACA,KAAD,CAAR;AACD,OA FM,MAEA,IAAIA,KAAK,CAAC4P,IAAV,EAAgB;AACrB,YAAI,OAAO5P,KAAK,CAACkI,KAAb,KAAuB,W AA3B,EAAwC;AACtC,gBAAM,IAAIjM,KAAJ,CAAU,wCAAV,CAAN;AACD,SAFD,MAEO,IAAI,OAAO+D,K AAK,CAACkI,KAAb,KAAuB,QAA3B,EAAqC;AAC1CII,UAAAA,KAAK,CAACkI,KAAN,GAAc9P,MAAM,CA AC4H,KAAK,CAACkI,KAAP,CAApB;AACD;;AACDII,QAAAA,KAAK,GAAG,CAAC,IAAIyT,WAAJ,CAAgB zT,KAAhB,CAAD,CAAR;AACD,OAPM,MAOA,IAAIA,KAAK,CAACd,QAAV,EAAoB;AACzBc,QAAAA,KA AK,GAAG,CAAC,IAAIqU,IAAJ,CAASrU,KAAT,CAAD,CAAR;AACD,OAFM,MAEA,IAAIA,KAAK,CAACzH ,IAAV,EAAgB;AACrByH,QAAAA,KAAK,GAAG,CAAC,IAAIiV,MAAJ,CAAWjV,KAAX,CAAD,CAAR;AAC D,OAFM,MAEA,IAAIA,KAAK,CAACyP,IAAV,EAAgB;AACrBzP,QAAAA,KAAK,GAAG,CAAC,IAAI0T,OA AJ,CAAY1T,KAAZ,CAAD,CAAR;AACD,OAFM,MAEA;AACL,cAAM,IAAI/D,KAAJ,CAAU,oCAAV,CAAN; AACD;AACF;;AAED,QAAMqb,SAAS,GAAGtX,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC/ B,UAAI,OAAOA,CAAC,CAACsW,IAAT,KAAkB,WAAtB,EAAmCtW,CAAC,GAAG,MAAI,CAACwe,OAAL,C AAaxe,CAAb,CAAJ;AAEnC,UAAIA,CAAC,CAACkI,MAAN,EAAcII,CAAC,GAAGA,CAAC,CAACoZ,KAAF, EAAJ;;AACd,UAAI,OAAOpZ,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;AACxC,YAAI mH,MAAM,IAAI,OAAOA,MAAM,CAAChI,IAAP,CAAYa,MAAnB,KAA8B,WAA5C,EAAyD;AACvDnX,UAA AA,CAAC,CAACsW,IAAF,CAAOa,MAAP,GAAgBmH,MAAM,CAAChI,IAAP,CAAYa,MAAZ,CAAmBvX,OA AnB,CAA2B,QAA3B,EAAqC,EAArC,CAAhB;AACD;AACF;;AACDI,MAAAA,CAAC,CAACkI,MAAF,GAAW, MAAX;AACA,aAAOII,CAAP;AACD,KAXiB,CAAIB;AAaA,WAAOue,SAAP;AACD;;SAEDC,UAAA,iBAAQp X,IAAR,EAAcc,MAAd,EAAsB;AAAA;;AACpB,QAAIuW,GAAJ;;AACA,QAAIrX,IAAI,CAAC+O,IAAL,KAAc, MAAIB,EAA0B;AACxBsI,MAAAA,GAAG,GAAG,IAAI5D,IAAJ,EAAN;AACD,KAFD,MAEO,IAAIzT,IAAI,C AAC+O,IAAL,KAAc,QAAlB,EAA4B;AACjCsI,MAAAA,GAAG,GAAG,IAAIvC,MAAJ,EAAN;AACD,KAFM, MAEA,IAAI9U,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG,GAAG,IAAInD,IAAJ, EAAN;AACD,KAFM,MAEA,IAAIIU,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG, GAAG,IAAI/D,WAAJ,EAAN;AACD,KAFM,MAEA,IAAItT,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B;AACI CsI,MAAAA,GAAG,GAAG,IAAI9D,OAAJ,EAAN;AACD;;AAED,SAAK,IAAM3a,CAAX,IAAgBoH,IAAhB,EA AsB;AACpB,UAAIpH,CAAC,KAAK,OAAV,EAAmB;AACjBye,QAAAA,GAAG,CAACxX,KAAJ,GAAYG,IAA I,CAACH,KAAL,CAAW8M,GAAX,CAAe,UAAA6E,CAAC;AAAA,iBAAI,MAAI,CAAC4F,OAAL,CAAa5F,CA Ab, EAAgB6F, GAAhB, CAAJ; AAAA, SAAhB, CAAZ; AACD, OAFD, MAEO, IAAIze, CAAC, KAAK, QAAN, IAAkBAAB, CAAB, CkI,MAAtB,EAA8B;AACnCuW,QAAAA,GAAG,CAACvW,MAAJ,GAAaA,MAAb;AACD,OAFM,MAEA,IAAId, IAAI,CAACuI,cAAL,CAAoB3P,CAApB,CAAJ,EAA4B;AACjCye,QAAAA,GAAG,CAACze,CAAD,CAAH,GA ASoH,IAAI,CAACpH,CAAD,CAAb;AACD;AACF;;AAED,WAAOye,GAAP;AACD;;SAEDC,aAAA,oBAAWvB, QAAX,EAAqB;AACnB1M,IAAAA,QAAQ,CAAC,yCAAyC,6BAA1C,CAAR;AACA,WAAO,KAAKiH,IAAL,C AAUyF,QAAV,CAAP;AACD;;SAEDwB,WAAA,kBAAS9H,IAAT,EAAesG,QAAf,EAAyB;AACvB1M,IAAAA, QAAQ,CAAC,uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAKyH,SAAL,CAAerB,IAAf,EAAqBsG,QAArB,CA AP;AACD;;SAEDyB,WAAA,kBAASzY,QAAT,EAAmBgX,QAAnB,EAA6B;AAC3B1M,IAAAA,QAAQ,CAAC, uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAK6M,SAAL,CAAenX,QAAf,EAAyBgX,QAAzB,CAAP;AACD;; SAED0B,aAAA,oBAAWrf,IAAX,EAAiB2d,QAAjB,EAA2B;AACzB1M,IAAAA,QAAQ,CAAC,yCAAyC,oCAA 1C,CAAR;AACA,WAAO,KAAK8M,WAAL,CAAiB/d,IAAjB,EAAuB2d,QAAvB,CAAP;AACD;;SAED2B,cAAA ,qBAAY3B,QAAZ,EAAsB;AACpB1M,IAAAA,QAAQ,CAAC,0CAA0C,qCAA3C,CAAR;AACA,WAAO,KAAK uH,YAAL,CAAkBmF,QAAlB,CAAP;AACD;;;;wBA9GW;AACV,UAAI,CAAC,KAAKlW,KAAV,EAAiB,OAAO jB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,CAAX,CAAP;AACD;AAED;;;;;;;;;wBAQW;AACT,UAAI,CA AC,KAAKA,KAAV,EAAiB,OAAOjB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,KAAKA,KAAL,CAAWhH, MAAX,GAAoB,CAA/B,CAAP;AACD;;;wBAgGe;AACdwQ,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aA AO,KAAK6F,IAAL,CAAUJ,SAAjB;AACD;sBAEauE,KAAK;AACjBhK,MAAAA,QAAQ,CAAC,uDAAD,CAA R;AACA,WAAK6F,IAAL,CAAUJ,SAAV,GAAsBuE,GAAtB;AACD;;;wBAEW;AACVhK,MAAAA,QAAQ,CAA C,+CAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUb,KAAjB;AACD;sBAESgF,KAAK;AACbhK,MAAAA,Q AAQ,CAAC,+CAAD,CAAR;AACA,WAAK6F,IAAL,CAAUb,KAAV,GAAkBgF,GAAlB;AACD;AAED;;;;;;;;;;; ; EAvqBsB5B;; ACvCxB;;;;;;;;;;; IAkBMqD;;; AACJ, kBAAYpD, QAAZ, EAAsB; AAAA;; AACpB, kCAAMA, QAACPB, kCAAMA,

AAN;AACA,UAAK3C,IAAL,GAAY,QAAZ;AAFoB;AAGrB;;;;SAED0D,SAAA,kBAAoB;AAAA;;AACIB,QAAI ,CAAC,KAAK5S,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADC,sCAAVuW,QAAU;AAAVA,MAAAA,Q AAU;AAAA;;AAEIB,yDAAa3D,MAAb,kDAAuB2D,QAAvB;AACD;;SAEDE,UAAA,mBAAqB;AAAA;;AACnB ,QAAI,CAAC,KAAKzW,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADE,uCAAVuW,QAAU;AAAVA,MA AAA,QAAU;AAAA;;AAEnB,0DAAaE,OAAb,mDAAwBF,QAAxB;AACD;;;;wBAEe;AACd/M,MAAAA,QAAQ, CAAC,4DAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUY,SAAjB;AACD;sBAEauD,KAAK;AACjBhK,MA AAA,QAAQ,CAAC,4DAAD,CAAR;AACA,WAAK6F,IAAL,CAAUY,SAAV,GAAsBuD,GAAtB;AACD;;;wBAE a;AACZhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUW,MAAjB;AACD;sB AEWwD,KAAK;AACfhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUW,MAAV,G AAmBwD,GAAnB;AACD;AAED;;;;;;;;AAUA;;;;;;;AAYA;;;;;;;;;;;;EA1DmBwC;;ACtBrB;;A ACA;;;;;;;;AASA,IAAM8B,IAAI,GAAG;AACXzY,EAAAA,KADW,iBACLwG,MADK,EACGkS,UADH,EACet M,IADf,EACqB;AAC9B,QAAMuM,KAAK,GAAG,EAAd;AACA,QAAInE,OAAO,GAAG,EAAd;AACA,QAAIx U,KAAK,GAAG,KAAZ;AAEA,QAAI4Y,IAAI,GAAG,CAAX;AACA,QAAI1M,KAAK,GAAG,KAAZ;AACA,Q AAIG,MAAM,GAAG,KAAb;;AAEA,SAAK,IAAI3S,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG8M,MAAM, CAAC7M,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC,UAAMmf,MAAM,GAAGrS,MAAM,CAAC9M,C AAD,CAArB;;AAEA,UAAIwS,KAAJ,EAAW;AACT,YAAIG,MAAJ,EAAY;AACVA,UAAAA,MAAM,GAAG,K AAT;AACD,SAFD,MAEO,IAAIwM,MAAM,KAAK,IAAf,EAAqB;AAC1BxM,UAAAA,MAAM,GAAG,IAAT;A ACD,SAFM,MAEA,IAAIwM,MAAM,KAAK3M,KAAf,EAAsB;AAC3BA,UAAAA,KAAK,GAAG,KAAR;AAC D;AACF,OARD,MAQO,IAAI2M,MAAM,KAAK,GAAX,IAAkBA,MAAM,KAAK,GAAjC,EAAsC;AAC3C3M,Q AAAA,KAAK,GAAG2M,MAAR;AACD,OAFM,MAEA,IAAIA,MAAM,KAAK,GAAf,EAAoB;AACzBD,QAAA A,IAAI,IAAI,CAAR;AACD,OAFM,MAEA,IAAIC,MAAM,KAAK,GAAf,EAAoB;AACzB,YAAID,IAAI,GAAG, CAAX,EAAcA,IAAI,IAAI,CAAR;AACf,OAFM,MAEA,IAAIA,IAAI,KAAK,CAAb,EAAgB;AACrB,YAAIF,UA AU,CAACjS,OAAX,CAAmBoS,MAAnB,MAA+B,CAAC,CAApC,EAAuC7Y,KAAK,GAAG,IAAR;AACxC;;AA ED,UAAIA,KAAJ,EAAW;AACT,YAAIWU,OAAO,KAAK,EAAhB,EAAoBmE,KAAK,CAACpc,IAAN,CAAWi Y,OAAO,CAAC1X,IAAR,EAAX;AACpB0X,QAAAA,OAAO,GAAG,EAAV;AACAxU,QAAAA,KAAK,GAAG, KAAR;AACD,OAJD,MAIO;AACLwU,QAAAA,OAAO,IAAIqE,MAAX;AACD;AACF;;AAED,QAAIzM,IAAI,I AAIoI,OAAO,KAAK,EAAxB,EAA4BmE,KAAK,CAACpc,IAAN,CAAWiY,OAAO,CAAC1X,IAAR,EAAX;AA C5B, WAAO6b, KAAP; AACD, GA1CU;; AA4CX;;;;;;;;; AAWAG, EAAAA, KAvDW, iBAuDLtS, MAvDK, EAuDG;AACZ,QAAMiO,MAAM,GAAG,CAAC,GAAD,EAAM,IAAN,EAAY,IAAZ,CAAf;AACA,WAAOgE,IAAI,CAA CzY,KAAL,CAAWwG,MAAX,EAAmBiO,MAAnB,CAAP;AACD,GA1DU;;AA4DX;;;;;;;;AAYAsE,EAAAA, KAxEW,iBAwELvS,MAxEK,EAwEG;AACZ,QAAMuS,KAAK,GAAG,GAAd;AACA,WAAON,IAAI,CAACZY, KAAL,CAAWwG,MAAX,EAAmB,CAACuS,KAAD,CAAnB,EAA4B,IAA5B,CAAP;AACD;AA3EU,CAAb;;AC HA;;;;;;;;IAWM/D;;;AACJ,gBAAYxC,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IA AL,GAAY,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB; AAED;;;;;;;;;;;wBAgBgB;AACd,aAAO8X,IAAI,CAACM,KAAL,CAAW,KAAKIZ,QAAhB,CAAP;AACD;s BAEamZ,QAAQ;AACpB,UAAMxY,KAAK,GAAG,KAAKX,QAAL,GAAgB,KAAKA,QAAL,CAAcW,KAAd,C AAOB,MAApB,CAAhB,GAA8C,IAA5D;AACA,UAAMyY,GAAG,GAAGzY,KAAK,GAAGA,KAAK,CAAC,CA AD,CAAR,SAAkB,KAAK0P,GAAL,CAAS,SAAT,EAAoB,YAApB,CAAnC;AACA,WAAKrQ,QAAL,GAAgBm Z, MAAM, CAACnc, IAAP, CAAYoc, GAAZ, CAAhB; AACD; ;; wBAEe; AACd9O, MAAAA, QAAQ, CAAC, sDAAD, AAC, CAAC, CAAC, SDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnQ,QAAjB;AACD;sBAEasU,KAAK;AACjBhK,MAAAA,QAAQ,C AAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnQ,QAAV,GAAqBsU,GAArB;AACD;AAED;;;;;;;;AAWA qC,IAAIB,EAA6B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC3B;;;;;;;AAQA, SAAK5C,IAAL,GAAY,SAAZ;AACA;;;;;;;AAMA,SAAKO,IAAL,GAAYA,IAAZ;;AAEA,QAAIqC,IAAI,CAAC3 R,IAAL,IAAa2R,IAAI,CAAC3R,IAAL,CAAU6M,MAA3B,EAAmC;AACjC,UAAMf,GAAG,GAAG6F,IAAI,CA AC3R,IAAL,CAAU4R,UAAV,CAAqBD,IAArB,CAAZ;AACA;;;;;;;AAOA,WAAKvN,IAAL,GAAY0H,GAAG,C AAC1H,IAAhB;AACA;;;;;;;AAOA,WAAKC,MAAL,GAAcyH,GAAG,CAACzH,MAAlB;AACD;;AAED,SAAK, IAAMgU,GAAX,IAAkB1G,IAAlB;AAAwB,WAAK0G,GAAL,IAAY1G,IAAI,CAAC0G,GAAD,CAAhB;AAAxB

;AACD;AAED;;;;;;;;SAQAze,WAAA,oBAAW;AACT,QAAI,KAAKoG,IAAT,EAAe;AACb,aAAO,KAAKA,IA AL,CAAUiM,KAAV,CAAgB,KAAKqD,IAArB,EAA2B;AAChC/I,QAAAA,MAAM,EAAE,KAAKA,MADmB;A AEhC9J,QAAAA,KAAK,EAAE,KAAKA,KAFoB;AAGhCyW,QAAAA,IAAI,EAAE,KAAKA;AAHqB,OAA3B,E AIJ5J,OAJH;AAKD,KAND,MAMO,IAAI,KAAK/C,MAAT,EAAiB;AACtB,aAAU,KAAKA,MAAf,UAA0B,KAA K+I,IAA/B;AACD,KAFM,MAEA;AACL,aAAO,KAAKA,IAAZ;AACD;AACF;AAED;;;;;;;;AAUA;;;;;;;;AC3 FF;;;;;AAMA;;;;;;;;IAcMgJ;AACJ;;;;;AAMA,kBAAYC,SAAZ,EAAuBvJ,IAAvB,EAA6B2C,IAA7B,EAAm C;AACjC;;;;;;;;AAWA,SAAK4G,SAAL,GAAiBA,SAAjB;AACA;;;;;;;;AAkBA,SAAKC,QAAL,GAAgB, EAAhB;AACA;;;;;;AAMA,SAAKxJ,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAQA,SAAK2C,IAAL,GAAYA,IAAZ; AACA;;;;;;AAMA,SAAKIU,GAAL,GAAWmB,SAAX;AACA;;;;;;;;;AAcA,SAAK+N,GAAL,GAAW/N,SAA X;AACD;AAED;;;;;;;SAQAhF,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;;;; AgBA0L,OAAA,cAAKmG,IAAL,EAAWqC,IAAX,EAAsB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,G AAJ,EAAI;AAAA;;AACpB,QAAI,CAACA,IAAI,CAACpL,MAAV,EAAkB;AAChB,UAAI,KAAKkS,UAAL,IAA mB,KAAKA,UAAL,CAAgBC,aAAvC,EAAsD;AACpD/G,QAAAA,IAAI,CAACpL,MAAL,GAAc,KAAKkS,UA AL,CAAgBC,aAA9B;AACD;AACF;;AAED,QAAMC,OAAO,GAAG,IAAIP,OAAJ,CAAY9I,IAAZ,EAAkBqC,IA AlB,CAAhB;AACA,SAAK6G,QAAL,CAAc/c,IAAd,CAAmBkd,OAAnB;AAEA,WAAOA,OAAP;AACD;AAED; ;;;;;;;;SAWAC,WAAA,oBAAW;AACT,WAAO,KAAKJ,QAAL,CAAcK,MAAd,CAAqB,UAAAjgB,CAAC;AA AA,aAAIA,CAAC,CAACmW,IAAF,KAAW,SAAf;AAAA,KAAtB,CAAP;AACD;AAED;;;;;;;;;wBAQc;AACZ, aAAO,KAAKtR,GAAZ;AACD;;;;;;ACIKH,SAASqb,SAAT,CAAmB1Q,GAAnB,EAAwB;AACtB,SAAO,OAAOA ,GAAP,KAAe,QAAf,IAA2B,OAAOA,GAAG,CAAC2Q,IAAX,KAAoB,UAAtD;AACD;AAED;;;;;AAKA;;;;;AAK A;;;;;;;;;IAQMC;AACJ,sBAAYT,SAAZ,EAAuB9a,GAAvB,EAA4BkU,IAA5B,EAAkC;AAChC,SAAKsH,WAA L,GAAmB,KAAnB;AACA,SAAK9B,SAAL,GAAiB,KAAjB;AAEA,QAAInI,IAAJ;;AACA,QAAI,OAAOvR,GAA P,KAAe,QAAf,IAA2BA,GAAG,CAACsR,IAAJ,KAAa,MAA5C,EAAoD;AAClDC,MAAAA,IAAI,GAAGvR,GA AP;AACD,KAFD,MAEO,IAAIA,GAAG,YAAYub,UAAf,IAA6Bvb,GAAG,YAAY6a,MAAhD,EAAwD;AAC7Dt J,MAAAA,IAAI,GAAGvR,GAAG,CAACuR,IAAX;;AACA,UAAIvR,GAAG,CAACkP,GAAR,EAAa;AACX,YA AI,OAAOgF,IAAI,CAAChF,GAAZ,KAAoB,WAAxB,EAAqCgF,IAAI,CAAChF,GAAL,GAAW,EAAX;AACrC, YAAI,CAACgF,IAAI,CAAChF,GAAL,CAASuM,MAAd,EAAsBvH,IAAI,CAAChF,GAAL,CAASuM,MAAT,GA AkB,KAAlB;AACtBvH,QAAAA,IAAI,CAAChF,GAAL,CAASf,IAAT,GAAgBnO,GAAG,CAACkP,GAApB;AA CD;AACF,KAPM,MAOA;AACL,UAAIgJ,MAAM,GAAGF,KAAb;AACA,UAAI9D,IAAI,CAACwH,MAAT,EA AiBxD,MAAM,GAAGhE,IAAI,CAACwH,MAAL,CAAY1D,KAArB;AACjB,UAAI9D,IAAI,CAACgE,MAAT,E AAiBA,MAAM,GAAGhE,IAAI,CAACgE,MAAd;AACjB,UAAIA,MAAM,CAACF,KAAX,EAAkBE,MAAM,GA AGA,MAAM,CAACF,KAAhB;;AAEIB,UAAI;AACFzG,QAAAA,IAAI,GAAG2G,MAAM,CAACIY,GAAD,EAA MkU,IAAN,CAAb;AACD,OAFD,CAEE,OAAO1F,KAAP,EAAc;AACd,aAAKA,KAAL,GAAaA,KAAb;AACD;A ACF;;AAED,SAAKjD,MAAL,GAAc,IAAIsP,MAAJ,CAAWC,SAAX,EAAsBvJ,IAAtB,EAA4B2C,IAA5B,CAAd; AACD;AAED;;;;;;;AAmGA;;;;;SAMAiH,WAAA,oBAAW;AACT,WAAO,KAAKQ,IAAL,GAAYR,QAAZ,EAA P;AACD;AAED;;;;;;;SAQAhf,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;;;; AkBAsb,OAAA,cAAKM,WAAL,EAAkBC,UAAIB,EAA8B;AAC5B,WAAO,KAAKC,KAAL,GAAaR,IAAb,CAA kBM,WAAlB,EAA+BC,UAA/B,CAAP;AACD;AAED;;;;;;;;;;oBAiBA,gBAAMA,UAAN,EAAkB;AAChB, WAAO,KAAKC,KAAL,YAAmBD,UAAnB,CAAP;AACD;;SAEDE,cAAA,qBAAYvN,KAAZ,EAAmB1F,MAAn B,EAA2B;AACzB,QAAI;AACF,WAAK0F,KAAL,GAAaA,KAAb;;AACA,UAAIA,KAAK,CAAC7T,IAAN,KAA e,gBAAf,IAAmC,CAAC6T,KAAK,CAAC1F,MAA9C,EAAsD;AACpD0F,QAAAA,KAAK,CAAC1F,MAAN,GA AeA,MAAM,CAACmS,aAAtB;AACAzM,QAAAA,KAAK,CAACe,UAAN;AACD,OAHD,MAGO,IAAIzG,MAA M,CAACkT,cAAX,EAA2B;AAChC,YAAMC,UAAU,GAAGnT,MAAM,CAACmS,aAA1B;AACA,YAAMiB,SA AS,GAAGpT,MAAM,CAACkT,cAAzB;AACA,YAAMG,UAAU,GAAG,KAAK5Q,MAAL,CAAYuP,SAAZ,CAA sBsB,OAAzC;AACA,YAAMxe,CAAC,GAAGse,SAAS,CAACza,KAAV,CAAgB,GAAhB,CAAV;AACA,YAAM 5D,CAAC,GAAGse,UAAU,CAAC1a,KAAX,CAAiB,GAAjB,CAAV;;AAEA,YAAI7D,CAAC,CAAC,CAAD,CA AD,KAASC,CAAC,CAAC,CAAD,CAAV,IAAiBqE,QAAQ,CAACtE,CAAC,CAAC,CAAD,CAAF,CAAR,GAAi BsE,QAAQ,CAACrE,CAAC,CAAC,CAAD,CAAF,CAA9C,EAAsD;AACpD+N,UAAAA,QAAQ,CACN,MAAG,k CAAkC,KAArC,IAA6CuQ,UAA7C,cAAgEF,UAAhE,oBACUC,SADV,2DADM,CAAR;AAKD;AACF,KA

pBD,CAoBE,OAAOG,GAAP,EAAY;AACZ,UAAI5Q,OAAO,IAAIA,OAAO,CAAC+C,KAAvB,EAA8B/C,OAA O,CAAC+C,KAAR,CAAc6N,GAAd;AAC/B;AACF;;SAEDC,YAAA,mBAAUC,OAAV,EAAmBC,MAAnB,EAA 2B;AAAA;;AACzB,QAAI,KAAK1T,MAAL,IAAe,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB/L,MAA1C,EAAkD; AAChD,WAAKse,SAAL,GAAiB,IAAjB;AACA,aAAO6C,OAAO,EAAd;AACD;;AAED,QAAI;AACF,UAAMzT, MAAM,GAAG,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB,KAAK2B,MAA5B,CAAf;AACA,UAAM2T,OAAO,GA AG,KAAKC,GAAL,CAAS5T,MAAT,CAAhB;AACA,WAAKA,MAAL,IAAe,CAAf;;AAEA,UAAIuS,SAAS,CA ACoB,OAAD,CAAb,EAAwB;AACtBA,QAAAA,OAAO,CACJnB,IADH,CACQ,YAAM;AACV,UAAA,KAAI,C AACgB,SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD,SAHH,WAIS,UAAAhO,KAAK,EAAI;AACd,UAAA,K AAI,CAACuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;;AACA,UAAA,KAAI,CAAC4Q,SAAL,GAAiB,IA AjB;AACA8C,UAAAA,MAAM,CAAChO,KAAD,CAAN;AACD,SARH;AASD,OAVD,MAUO;AACL,aAAK8N, SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD;AACF,KAIBD,CAkBE,OAAOhO,KAAP,EAAc;AACd,WAAKk L,SAAL,GAAiB,IAAjB;AACA8C,MAAAA,MAAM,CAAChO,KAAD,CAAN;AACD;AACF;;SAEDsN,QAAA,iB AAQ;AAAA;;AACN,QAAI,KAAKpC,SAAT,EAAoB;AACIB,aAAO,IAAIiD,OAAJ,CAAY,UAACJ,OAAD,EAA UC,MAAV,EAAqB;AACtC,YAAI,MAAI,CAAChO,KAAT,EAAgB;AACdgO,UAAAA,MAAM,CAAC,MAAI,C AAChO,KAAN,CAAN;AACD,SAFD,MAEO;AACL+N,UAAAA,OAAO,CAAC,MAAI,CAACnL,SAAL,EAAD, CAAP;AACD;AACF,OANM,CAAP;AAOD;;AACD,QAAI,KAAKwL,UAAT,EAAqB;AACnB,aAAO,KAAKA,U AAZ;AACD;;AAED,SAAKA,UAAL,GAAkB,IAAID,OAAJ,CAAY,UAACJ,OAAD,EAAUC,MAAV,EAAqB;AA CjD,UAAI,MAAI,CAAChO,KAAT,EAAgB,OAAOgO,MAAM,CAAC,MAAI,CAAChO,KAAN,CAAb;AAChB, MAAA,MAAI,CAAC1F,MAAL,GAAc,CAAd;;AACA,MAAA,MAAI,CAACwT,SAAL,CAAeC,OAAf,EAAwBC, MAAxB;AACD,KAJiB,EAIflB,IAJe,CAIV,YAAM;AACZ,MAAA,MAAI,CAAC5B,SAAL,GAAiB,IAAjB;AACA ,aAAO,MAAI,CAACtI,SAAL,EAAP;AACD,KAPiB,CAAIB;AASA,WAAO,KAAKwL,UAAZ;AACD;;SAEDjB, OAAA,gBAAO;AAAA;;AACL,QAAI,KAAKjC,SAAT,EAAoB,OAAO,KAAKnO,MAAZ;AACpB,SAAKmO,SA AL,GAAiB,IAAjB;;AAEA,QAAI,KAAKkD,UAAT,EAAqB;AACnB,YAAM,IAAIve,KAAJ,CAAU,sDAAV,CAA N;AACD;;AAED,QAAI,KAAKmQ,KAAT,EAAgB,MAAM,KAAKA,KAAX;AAEhB,SAAKjD,MAAL,CAAYuP, SAAZ,CAAsB3T,OAAtB,CAA8BIJ,OAA9B,CAAsC,UAAA6K,MAAM,EAAI;AAC9C,UAAM2T,OAAO,GAAG, MAAI,CAACC,GAAL,CAAS5T,MAAT,CAAhB;;AACA,UAAIuS,SAAS,CAACoB,OAAD,CAAb,EAAwB;AACt B,cAAM,IAAIpe,KAAJ,CAAU,sDAAV,CAAN;AACD;AACF,KALD;AAOA,WAAO,KAAKKN,MAAZ;AACD;; SAEDmR,MAAA,aAAI5T,MAAJ,EAAY;AACV,SAAKyC,MAAL,CAAYyP,UAAZ,GAAyBIS,MAAzB;;AAEA, QAAI;AACF,aAAOA,MAAM,CAAC,KAAKyC,MAAL,CAAYgG,IAAb,EAAmB,KAAKhG,MAAxB,CAAb;AA CD,KAFD,CAEE,OAAOiD,KAAP,EAAc;AACd,WAAKuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;AAC A,YAAM0F,KAAN;AACD;AACF;;SAED4C,YAAA,uBAAY;AACV,QAAI,KAAKoK,WAAT,EAAsB,OAAO,K AAKjQ,MAAZ;AACtB,SAAKiQ,WAAL,GAAmB,IAAnB;AAEA,SAAKG,IAAL;AAEA,QAAMzH,IAAI,GAAG, KAAK3I,MAAL,CAAY2I,IAAzB;AACA,QAAI3Y,GAAG,GAAG6V,SAAV;AACA,QAAI8C,IAAI,CAACwH,M AAT,EAAiBngB,GAAG,GAAG2Y,IAAI,CAACwH,MAAL,CAAYtK,SAAlB;AACjB,QAAI8C,IAAI,CAACI,WA AT,EAAsB/Y,GAAG,GAAG2Y,IAAI,CAACI,WAAX;AACtB,QAAI/Y,GAAG,CAAC6V,SAAR,EAAmB7V,GA AG,GAAGA,GAAG,CAAC6V,SAAV;AAEnB,QAAI7F,MAAM,GAAG,EAAb;AACAhQ,IAAAA,GAAG,CAAC, KAAKgW,IAAN,EAAY,UAAApW,CAAC,EAAI;AACIBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFE,CA AH;AAGA,SAAKoQ,MAAL,CAAYvL,GAAZ,GAAkBuL,MAAIB;AAEA,WAAO,KAAKA,MAAZ;AACD;;;;wB AnSe;AACd,aAAO,KAAKA,MAAL,CAAYuP,SAAnB;AACD;AAED;;;;;;;wBAIW;AACT,aAAO,KAAKvP,MAA L,CAAY2I,IAAnB;AACD;AAED;;;;;;;;;wBAYU;AACR,aAAO,KAAK9C,SAAL,GAAiBpR,GAAxB;AACD; AAED;;;;;;;;wBAYc;AACZ,aAAO,KAAKoR,SAAL,GAAiB7P,OAAxB;AACD;AAED;;;;;;;;;;;;wBAYU;A ACR,aAAO,KAAK6P,SAAL,GAAiBIC,GAAxB;AACD;AAED;;;;;;;;;;wBAaW;AACT,aAAO,KAAKyM,IAA AC5JH;AACA,AAEA;;;;;;AAOA;;;;;;;;AAUA;;;;;;AAMA;;;;AAKA;;;;;AAMA;;;;AAKA;;;;;AAKA;;;;; ;;;;;;;;;;AAkCA;;;;;;IASM8B;AACJ;;;AAIA,qBAAY1V,OAAZ,EAA0B;AAAA,QAAdA,OAAc;AAAd A,MAAAA,OAAc,GAAJ,EAAI;AAAA;;AACxB;;;;;;;AAQA,SAAKiV,OAAL,GAAe,OAAf;AACA;;;;;;;AAOA, SAAKjV,OAAL,GAAe,KAAKyR,SAAL,CAAezR,OAAf,CAAf;AACD;AAED;;;;;;;;;;;;;;SA6BAmB, MAAA,aAAIQ,MAAJ,EAAY;AACV,SAAK3B,OAAL,GAAe,KAAKA,OAAL,CAAa2V,MAAb,CAAoB,KAAKI

E,SAAL,CAAe,CAAC9P,MAAD,CAAf,CAApB,CAAf;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAs BApN,UAAA,iBAAQsE,GAAR,EAAakU,IAAb,EAAwB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAA J,EAAI;AAAA;;AACtB,WAAO,IAAIqH,UAAJ,CAAe,IAAf,EAAqBvb,GAArB,EAA0BkU,IAA1B,CAAP;AACD; ;SAED0E,YAAA,mBAAUzR,OAAV,EAAmB;AACjB,QAAI4V,UAAU,GAAG,EAAjB;AACA5V,IAAAA,OAAO ,CAACIJ,OAAR,CAAgB,UAAA9C,CAAC,EAAI;AACnB,UAAIA,CAAC,CAAC6hB,OAAN,EAAe7hB,CAAC,G AAGA,CAAC,CAAC6hB,OAAN;;AAEf,UAAI,OAAO7hB,CAAP,KAAa,QAAb,IAAyB4P,KAAK,CAACC,OAA N,CAAc7P,CAAC,CAACgM,OAAhB,CAA7B,EAAuD;AACrD4V,QAAAA,UAAU,GAAGA,UAAU,CAACD,M AAX,CAAkB3hB,CAAC,CAACgM,OAApB,CAAb;AACD,OAFD,MAEO,IAAI,OAAOhM,CAAP,KAAa,UAAjB ,EAA6B;AAClC4hB,QAAAA,UAAU,CAAC/e,IAAX,CAAgB7C,CAAhB;AACD,OAFM,MAEA;AACL,cAAM,I AAIkD,KAAJ,CAAalD,CAAb,8BAAN;AACD;AACF,KAVD;AAWA,WAAO4hB,UAAP;AACD;;;;;AC1LH;;;;;;; ;;;IAUM/G;;;AACJ,gBAAY/B,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY ,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB;;;;SAEDM, cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,KAAX,CAAR;;A AEA,QAAIA,KAAK,KAAK,CAAV,IAAe,KAAKZ,KAAL,CAAWhH,MAAX,GAAoB,CAAvC,EAA0C;AACxC, WAAKgH,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAnB,GAA4B,KAAKIQ,KAAL,CAAWY,KAAX, EAAkByO,IAAlB,CAAuBa,MAAnD;AACD;;AAED,gCAAa5P,WAAb,YAAyBM,KAAzB;AACD;;SAED4V,YA AA,mBAAU5V,KAAV,EAAiByW,MAAjB,EAAyBnI,IAAzB,EAA+B;AAC7B,QAAMIP,KAAK,wBAASwW,SA AT, YAAmB5V, KAAnB, CAAX;; AAEA, QAAIyW, MAAJ, EAAY; AACV, UAAInI, IAAI, KAAK, SAAb, EAAWB; A ACtB,YAAI,KAAKIP,KAAL,CAAWhH,MAAX,GAAoB,CAAxB,EAA2B;AACzBqe,UAAAA,MAAM,CAAChI,I AAP,CAAYa,MAAZ,GAAqB,KAAKIQ,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAxC;AACD,SAFD, MAEO;AACL,iBAAOmH,MAAM,CAAChI,IAAP,CAAYa,MAAnB;AACD;AACF,OAND,MAMO,IAAI,KAAK G,KAAL,KAAegH,MAAnB,EAA2B;AAChCrX,QAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI,EAAI; AACpBA,UAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,GAAmBmH,MAAM,CAAChI,IAAP,CAAYa,MAA/B; AACD,SAFD;AAGD;AACF;;AAED,WAAOIQ,KAAP;AACD;AAED;;;;;;;;SAaA6a,WAAA,kBAAS/I,IAAT, EAAoB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACIB,QAAMgJ,IAAI,GAAG,I AAI3B,UAAJ,CAAe,IAAIsB,SAAJ,EAAf,EAAgC,IAAhC,EAAsC3I,IAAtC,CAAb;AACA,WAAOgJ,IAAI,CAAC 9L,SAAL,EAAP;AACD;;SAEDiD,SAAA,gBAAOrR,KAAP,EAAc;AACZ4I,IAAAA,QAAQ,CAAC,iDAAD,CAA R;AACA,SAAKIJ,WAAL,CAAiBM,KAAjB;AACD;;SAEDma,UAAA,mBAAU;AACRvR,IAAAA,QAAQ,CAAC ,uDAAD,CAAR;AACA,WAAO,KAAKwD,MAAL,CAAY/B,KAAZ,CAAkB6B,GAAzB;AACD;AAED;;;;;;;;;;; ;;;EAjEiBkJ;;ACZnB,IAAIgF,QAAQ,GAAG,CAAf;AAEA;;;;;;AAOA;;;;;IAOMpO;AACJ;;;AAIA,iBAAYhP,G AAZ,EAAiBkU,IAAjB,EAA4B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC1B; ;;;;;AAOA,SAAKIU,GAAL,GAAWA,GAAG,CAAC7D,QAAJ,EAAX;;AAEA,QAAI,KAAK6D,GAAL,CAAS,C AAT,MAAgB,QAAhB,IAA4B,KAAKA,GAAL,CAAS,CAAT,MAAgB,QAAhD,EAA0D;AACxD,WAAKA,GAA L,GAAW,KAAKA,GAAL,CAASyO,KAAT,CAAe,CAAf,CAAX;AACD;;AAED,QAAIyF,IAAI,CAAC2D,IAAT, EAAe;AACb,UAAI,YAAY9b,IAAZ,CAAiBmY,IAAI,CAAC2D,IAAtB,CAAJ,EAAiC;AAC/B;;;;;;;AAQA,aAAK xI,IAAL,GAAY6E,IAAI,CAAC2D,IAAjB;AACD,OAVD,MAUO;AACL,aAAKxI,IAAL,GAAYgO,IAAI,CAACd, OAAL,CAAarI,IAAI,CAAC2D,IAAIB,CAAZ;AACD;AACF;AAED;;;;;;;;;;AAiBA,QAAI,CAAC,KAAKxI,I AAV,EAAgB;AACd+N,MAAAA,QAAQ,IAAI,CAAZ;AACA;;;;;;;;;AAUA,WAAK5c,EAAL,mBAAwB4c,QAA xB;AACD;;AACD,QAAI,KAAKIO,GAAT,EAAc,KAAKA,GAAL,CAASG,IAAT,GAAgB,KAAKwI,IAArB;AAC f;;;;SAEDrJ,QAAA,eAAM3C,OAAN,EAAelF,IAAf,EAAqBC,MAArB,EAA6BsN,IAA7B,EAAwC;AAAA,QAAX A,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACtC,QAAI3I,MAAJ;AACA,QAAM+R,MAAM,GA AG,KAAKA,MAAL,CAAY3W,IAAZ,EAAkBC,MAAIB,CAAf;;AACA,QAAI0W,MAAJ,EAAY;AACV/R,MAA AA,MAAM,GAAG,IAAI4D,cAAJ,CACPtD,OADO,EAEPyR,MAAM,CAAC3W,IAFA,EAGP2W,MAAM,CAAC 1W,MAHA,EAIP0W,MAAM,CAACIO,MAJA,EAKPkO,MAAM,CAACjO,IALA,EAMP6E,IAAI,CAACpL,MAN E,CAAT;AAQD,KATD,MASO;AACLyC,MAAAA,MAAM,GAAG,IAAI4D,cAAJ,CAAmBtD,OAAnB,EAA4BIF, IAA5B,EAAkCC,MAAIC,EAA0C,KAAK5G,GAA/C,EAAoD,KAAKqP,IAAzD,EAA+D6E,IAAI,CAACpL,MAA pE,CAAT;AACD;;AAEDyC,IAAAA,MAAM,CAAC8B,KAAP,GAAe;AAAE1G,MAAAA,IAAI,EAAJA,IAAF;A AAQC,MAAAA,MAAM,EAANA,MAAR;AAAgBwI,MAAAA,MAAM,EAAE,KAAKpP;AAA7B,KAAf;AACA,

QAAI,KAAKqP,IAAT,EAAe9D,MAAM,CAAC8B,KAAP,CAAagC,IAAb,GAAoB,KAAKA,IAAzB;AAEf,WAA O9D,MAAP;AACD;AAED;;;;;;;;SAaA+R,SAAA,gBAAO3W,IAAP,EAAaC,MAAb,EAAqB;AACnB,QAAI, CAAC,KAAKsI,GAAV,EAAe,OAAO,KAAP;AACf,QAAMqO,QAAQ,GAAG,KAAKrO,GAAL,CAASqO,QAAT, EAAjB;AAEA,QAAM1F,IAAI,GAAG0F,QAAQ,CAACC,mBAAT,CAA6B;AAAE7W,MAAAA,IAAI,EAAJA,IA AF;AAAQC,MAAAA,MAAM,EAANA;AAAR,KAA7B,CAAb;AACA,QAAI,CAACiR,IAAI,CAACzI,MAAV,E AAkB,OAAO,KAAP;AAEIB,QAAM7D,MAAM,GAAG;AACb8D,MAAAA,IAAI,EAAE,KAAKoO,UAAL,CAAg B5F,IAAI,CAACzI,MAArB,CADO;AAEbzI,MAAAA,IAAI,EAAEkR,IAAI,CAAClR,IAFE;AAGbC,MAAAA,M AAM,EAAEiR,IAAI,CAACjR;AAHA,KAAf;AAMA,QAAMwI,MAAM,GAAGmO,QAAQ,CAACG,gBAAT,CA A0B7F,IAAI,CAACzI,MAA/B,CAAf;AACA,QAAIA,MAAJ,EAAY7D,MAAM,CAAC6D,MAAP,GAAgBA,MA AhB;AAEZ,WAAO7D,MAAP;AACD;;SAEDkS,aAAA,oBAAWpO,IAAX,EAAiB;AACf,QAAI,YAAYtT,IAAZ, CAAiBsT,IAAjB,CAAJ,EAA4B;AAC1B,aAAOA,IAAP;AACD,KAFD,MAEO;AACL,aAAOgO,IAAI,CAACd,O AAL,CAAa,KAAKrN,GAAL,CAASqO,QAAT,GAAoBI,UAApB,IAAkC,GAA/C,EAAoDtO,IAApD,CAAP;AAC D;AACF;AAED;;;;;;;;;wBAYW;AACT,aAAO,KAAKA,IAAL,IAAa,KAAK7O,EAAzB;AACD;;;;;IClKkBod; ;;;;;;;SACnBxQ,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAcF,QAAQ,CAAC,KAAKC,KAAN,EAAa;AAAEI, MAAAA,YAAY,EAAE;AAAhB,KAAb,CAAtB;AACD;;SAEDoB,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1 M,IAAI,GAAG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,C AArB,EAA0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAk B;AAAEIJ,MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,C AAC,CAAD;AAA/B,KAAIB;AAEA,QAAI4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAA e,CAAf,CAAX;AACA,QAAIoD,IAAI,CAACpD,KAAL,CAAW,CAAC,CAAZ,MAAmB,IAAvB,EAA6BoD,IAAI, GAAGA,IAAI,CAACpD,KAAL,CAAW,CAAX,EAAc,CAAC,CAAf,CAAP;;AAE7B,QAAI,QAAQ1S,IAAR,CAA a8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA,IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAA CkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,E AAIB;AACD,KAJD,MAIO;AACL,UAAM3P,KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;A ACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACk P,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CAAC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAA UG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,CAAvB;AACD;AACF;;SAED2U,kBAAA,2BAAkB;;SAEIBC,cAA A,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMkO,MAAM,GAAG,KAAKvQ,MAAL,CAAYmB,KAAZ,CAAkBkB, KAAIB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAf;AACA,SAAK6H,MAAL,IAAe2H,MAAM,CAAC3O,G AAP,CAAW,UAAA/T,CAAC;AAAA,aAAIA,CAAC,CAAC,CAAD,CAAL;AAAA,KAAZ,EAAsBmD,IAAtB,CA A2B,EAA3B,CAAf;AACD;;SAEDkZ,kBAAA,2BAAkB;AAChB,SAAKvB,OAAL,CAAaxE,IAAb,CAAkBb,KAA IB,IAA2B,GAA3B;AACD;;SAEDkH,cAAA,uBAAc;;SAEdR,gBAAA,uBAAc/U,IAAd,EAAoB;AACIBA,IAAAA, IAAI,CAAC5H,IAAL,GAAY,EAAZ;AACD;;SAEDsc,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,QAAM+C, KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KAAK,KAAK,KAAd,EAAqB;AAErB, QAAI5O,KAAJ;;AACA,SAAKA,KAAK,GAAG4O,KAAK,GAAG,CAArB,EAAwB5O,KAAK,IAAI,CAAjC,EAA oCA,KAAK,EAAzC,EAA6C;AAC3C,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,MAAzB, EAAiC;AACIC;;AACD,SAAKA,KAAK,IAAI,CAAd,EAAiBA,KAAK,IAAI,CAA1B,EAA6BA,KAAK,EAAIC,E AAsC;AACpC,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,OAAzB,EAAkC;AAChCA,QA AAA,KAAK,IAAI,CAAT;AACA;AACD;AACF;;AACD,QAAM6U,KAAK,GAAGhJ,MAAM,CAACxI,MAAP,C AAcrD,KAAd,EAAqB6L,MAAM,CAACIS,MAAP,GAAgBqG,KAArC,CAAd;AACA,SAAKqQ,IAAL,CAAUwE, KAAV;AACD;;SAEDc,uBAAA,gCAAuB;;SAEvBb,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa7T,KA Ab,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,I AAb,CAAkBJ,SAAIB,GAA8B,KAAKA,SAAnC;AACD;;AACD,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAI B,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;; AAEA,WAAO,KAAKD,OAAL,CAAa5S,MAApB,EAA4B;AAC1B,WAAK4S,OAAL,GAAe,KAAKA,OAAL,CA Aa5S,MAA5B;AACA,WAAK4S,OAAL,CAAaxE,IAAb,CAAkBb,KAAIB,GAA0B,EAA1B;AACD;AACF;;;EAxE qCmF;;ACLxC;AACA,AAIe,SAAS+H,SAAT,CAAmB9d,GAAnB,EAAwBkU,IAAxB,EAA8B;AAC3C,MAAM7 G,KAAK,GAAG,IAAI2B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAI

0F,UAAJ,CAAevQ,KAAf,CAAf;AACA6K,EAAAA,MAAM,CAAC9K,QAAP;AACA8K,EAAAA,MAAM,CAAC 9B,IAAP;AAEA,SAAO8B,MAAM,CAAC3G,IAAd;AACD;;ACbD;AAUA,IAAIwM,SAAS,GAAG,EAAhB;AAE A,AAIA;;;;AAGA,oBAAe,UAACrU,UAAD,EAA4B;AAAA,MACnCsU,WADmC;AAIvC,yBAAY9e,KAAZ,EAA 4B;AAC1B,WAAKA,KAAL,GAAaA,KAAb;AACD;;AANsC;;AAAA,WAQvC+e,mBARuC,GAQvC,6BAAoB5S, gBAApB,EAA8C;AAC5C,UAAM3C,OAAO,GAAG0C,OAAO,CAAC,KAAKIM,KAAN,EAAamM,gBAAb,CAA P,CAAsC/M,IAAtC,CAA2C,EAA3C,CAAhB;AAEA,UAAMhD,IAAI,GAAG4iB,mBAAmB,CAACxV,OAAD,CA AhC;;AACA,UAAI,CAACqV,SAAS,CAACziB,IAAD,CAAd,EAAsB;AACpB,YAAMiW,IAAI,GAAGyG,SAAK, CAACtP,OAAD,CAAlB;AACA,YAAMyV,SAAS,GAAG,EAAlB;AACA5M,QAAAA,IAAI,CAAC8G,IAAL,CA AU,UAAA9V,IAAI,EAAI;AAChB,cAAIA,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxB6M,YAAAA,S AAS,CAACngB,IAAV,CAAe,CAACuE,IAAI,CAACyP,IAAN,EAAYzP,IAAI,CAAC+H,KAAjB,CAAf;AACD,W AFD,MAEO,IAAI5O,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2G,IAAI,CAAC+O,IAAL, KAAc,SAA3D,EAAsE;AAC3E;AACA7F,YAAAA,OAAO,CAACC,IAAR,mBAA6BnJ,IAAI,CAAC+O,IAAIC;A ACD;AACF,SAPD,EAHoB;AAYpB;AACA;AACA;;AACA,YAAM8M,WAAW,GAAGC,kBAAkB,CAACF,SAA D,EAAY,CAChD,cADgD,EAEhD,aAFgD,EAGhD,aAHgD,EAIhD,aAJgD,CAAZ,CAAtC;AAMA,YAAMG,MAA M,GAAG5U,UAAU,CAAC6U,MAAX,CAAkB;AAC/BR,UAAAA,SAAS,EAAEK;AADoB,SAAIB,CAAf;AAGA L,QAAAA,SAAS,CAACziB,IAAD,CAAT,GAAkBgjB,MAAM,CAACP,SAAzB;AACD;;AACD,aAAOA,SAAS,C AACziB,IAAD,CAAhB;AACD,KAvCsC;;AAAA;AAAA;;AA0CzC,SAAO0iB,WAAP;AACD,CA3CD;;ACnBA;; AACA:::::::AA2BA,IAAMQ,QAAQ,GAAG,SAAXA,QAAW,CAAA5I,GAAG,EAAI;AACtB,SACE, OAAOA,GAAP,KAAe,UAAf,IAA8B,OAAOA,GAAP,KAAe,QAAf,IAA2BA,GAAG,KAAK,IAAnC,IAA2C,CAA C7K,KAAK,CAACC,OAAN,CAAc4K,GAAd,CAD5E;AAGD,CAJD;;AAMA,IAAM6I,UAAU,GAAG,SAAbA,U AAa,CAAA5T,GAAG,EAAI;AACxB,SAAOA,GAAG,KAAK,WAAR,IAAuBA,GAAG,KAAK,aAA/B,IAAgDA, GAAG,KAAK,WAA/D;AACD,CAFD;;AAIA,SAAS6T,KAAT,CAAejjB,MAAf,EAAuBma,GAAvB,EAA4B/K,G AA5B,EAAiC;AAC/B,MAAMF,GAAG,GAAGIP,MAAM,CAACoP,GAAD,CAAIB;;AACA,MAAI2T,QAAQ,CA AC5I,GAAD,CAAR,IAAiB4I,QAAQ,CAAC7T,GAAD,CAA7B,EAAoC;AAClCgU,IAAAA,SAAS,CAAChU,GA AD,EAAMiL,GAAN,CAAT;AACD,GAFD,MAEO;AACLna,IAAAA,MAAM,CAACoP,GAAD,CAAN,GAAc+K, GAAd;AACD;AACF;;AAED,AAAe,SAAS+I,SAAT,CAAmBljB,MAAnB,EAAoC;AAAA,oCAANmjB,IAAM;A AANA,IAAAA,IAAM;AAAA;;AACjD,2BAAkBA,IAAlB,2BAAwB;AAAnB,QAAMjU,GAAG,YAAT;;AACH,Q AAI6T,QAAQ,CAAC7T,GAAD,CAAZ,EAAmB;AACjB,WAAK,IAAME,GAAX,IAAkBF,GAAlB,EAAuB;AACr B,YAAI8T,UAAU,CAAC5T,GAAD,CAAd,EAAqB;AACnB6T,UAAAA,KAAK,CAACjjB,MAAD,EAASkP,GA AG,CAACE,GAAD,CAAZ,EAAmBA,GAAnB,CAAL;AACD;AACF;AACF;AACF;;AAED,SAAOpP,MAAP;AA CD;;AC3DD;AACA,AAMA,sBAAe,UAAC2d,KAAD,EAAeyF,aAAf,EAAmCC,YAAnC,EAAwE;AAAA,MAArC A,YAAqC;AAArCA,IAAAA,YAAqC,GAAjBthB,YAAiB;AAAA;;AACrF,SAAQ4b,KAAK,CAAC2F,KAAN,KA AgBD,YAAY,CAACC,KAA7B,IAAsC3F,KAAK,CAAC2F,KAA7C,IAAuDF,aAAvD,IAAwEC,YAAY,CAACC, KAA5F;AACD,CAFD;;ACPA;AAGA,AAAe,SAASC,KAAT,CAAevjB,MAAf,EAAmF;AAChG,SACE,OAAOA, MAAP,KAAkB,QAAIB,KACCC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GACGH,MAAM,CA ACwjB,MAAP,CAAc,CAAd,MAAqBxjB,MAAM,CAACwjB,MAAP,CAAc,CAAd,EAAiB9U,WAAjB,EADxB,G AEG,IAHJ,CADF;AAMD;;ACVD;AAEA,AAGe,SAAS+U,mBAAT,CACbzjB,MADa,EAEL;AACR,SAAOujB,K AAK,CAACvjB,MAAD,CAAL,eAA0BA,MAA1B,eAA+CD,gBAAgB,CAACC,MAAD,CAA/D,MAAP;AACD;;I CKY0jB,YAAY,GAA0BnW,KAAK,CAACC,aAAN,EAA5C;AAEP,IAAamW,aAAa,GAAGD,YAAY,CAAChW, QAAnC;;AAEP,SAASkW,UAAT,CAAoBN,KAApB,EAA0CO,UAA1C,EAAqE;AACnE,MAAI,CAACP,KAAL,E AAY;AACV,WAAOzf,0BAAgB,CAAC,EAAD,CAAvB;AACD;;AAED,MAAIxD,UAAU,CAACijB,KAAD,CAA d,EAAuB;AACrB,QAAMQ,WAAW,GAAGR,KAAK,CAACO,UAAD,CAAzB;;AAEA,QACE5jB,OAAO,CAAC ,CAAcuU,WAAd,CAAxB,IAAsD,OAAOA,WAAP,KAAuB,QAD9E,CADF,EAGE;AACA,aAAOjgB,0BAAgB,C AAC,CAAD,CAAvB;AACD;;AAED,WAAOigB,WAAP;AACD;;AAED,MAAIxU,KAAK,CAACC,OAAN,CAAc +T,KAAd,KAAwB,OAAOA,KAAP,KAAiB,QAA7C,EAAuD;AACrD,WAAOzf,0BAAgB,CAAC,CAAD,CAAvB; AACD;;AAED,SAAOggB,UAAU,gBAAQA,UAAR,MAAuBP,KAAvB,IAAiCA,KAAID;AACD;AAED;;;;;AAGA ,AAAe,SAASS,aAAT,CAAuBpG,KAAvB,EAAqC;AAClD,MAAMkG,UAAU,GAAGG,UAAU,CAACN,YAAD,

CAA7B;AACA,MAAMO,YAAY,GAAGC,OAAO,CAAC;AAAA,WAAMN,UAAU,CAACjG,KAAK,CAAC2F,K AAP,EAAcO,UAAd,CAAhB;AAAA,GAAD,EAA4C,CACtElG,KAAK,CAAC2F,KADgE,EAEtEO,UAFsE,CAA5 C,CAA5B;;AAKA,MAAI,CAACIG,KAAK,CAACT,QAAX,EAAqB;AACnB,WAAO,IAAP;AACD;;AAED,sBAA O,oBAAC,YAAD,CAAc,QAAd;AAAuB,IAAA,KAAK,EAAE+G;AAA9B,KAA6CtG,KAAK,CAACT,QAAnD,C AAP;AACD;;AC1CD;AAEA;;AACA,IAAMiH,SAAS,GAAG,SAAZA,SAAY;AAAA,SAAM,IAAN;AAAA,CAAl B;;IAEMC;;;;;;;UAGJC,QAAQ;;;;;SAERC,SAAA,kBAAS;AAAA;;AACP,wBACE,oBAAC,aAAD,QACG,UA AChB,KAAD,EAAmB;AAAA,yBAUd,MAAI,CAAC3F,KAVS;AAAA,UAEX4G,eAFW,gBAEhBC,GAFgB;AAA A,UAGZC,QAHY,gBAGhBC,EAHgB;AAAA,UAIhBC,kBAJgB,gBAIhBA,kBAJgB;AAAA,UAKhBC,WALgB,g BAKhBA,WALgB;AAAA,UAMhBC,YANgB,gBAMhBA,YANgB;AAAA,UAOhBC,MAPgB,gBAOhBA,MAPgB ;AAAA,4CAQhB3e,KARgB;AAAA,UAQhBA,KARgB,mCAQR,EARQ;AAAA,UASbwX,KATa;;AAAA,UAYV0 F,YAZU,GAYkCsB,kBAZIC,CAYVtB,YAZU;AAAA,UAYIrjB,MAZJ,GAYkC2kB,kBAZIC,CAYI3kB,MAZJ;A AAA,UAYY+kB,iBAZZ,GAYkCJ,kBAZIC,CAYYI,iBAZZ;AAalB,UAAMC,mBAAmB,GACvB,MAAI,CAACX, KAAL,CAAWG,GAAX,IAAkB,MAAI,CAACH,KAAL,CAAWK,EAA7B,IAAmCH,eAAnC,IAAsDE,QAAtD,IA AkEzkB,MADpE;;AAGA,UAAMilB,eAAe,GAAG,MAAI,CAACC,uBAAL,CACtBC,cAAc,CAAC,MAAI,CAAC xH,KAAN,EAAa2F,KAAb,EAAoBD,YAApB,CAAd,IAAmDthB,YAD7B,EAEtB,MAAI,CAAC4b,KAFiB,CAAx B;;AAKA,UAAMyH,WAAW,GAAG7B,KAAK,CAACyB,mBAAD,CAAzB;AACA,UAAMK,aAAa,GAAG,MAA I,CAAChB,KAAL,KAAe1G,KAAf,gBAA4BA,KAA5B,MAAsC,MAAI,CAAC0G,KAA3C,IAAqD1G,KAA3E;A ACA,UAAM2H,YAAY,GAAGP,iBAAiB,IAAKK,WAAW,IAAIjB,SAA1D;AACA,UAAM0B,eAAe,GAAG,EAA xB;AACA,UAAInW,GAAJ;;AAEA,WAAKA,GAAL,IAAYiW,aAAZ,EAA2B;AACzB,YAAIjW,GAAG,CAAC,C AAD,CAAH,KAAW,GAAX,IAAkBA,GAAG,KAAK,IAA9B,EAAoC,SAApC,KACK,IAAIA,GAAG,KAAK,aAA Z,EAA2B;AAC9BmW,UAAAA,eAAe,CAACb,EAAhB,GAAqB/G,KAAK,CAACvO,GAAD,CAA1B;AACD,SAF I,MAEE,IAAI,CAACkW,YAAD,IAAiBA,YAAY,CAACIW,GAAD,EAAM+U,SAAN,CAAjC,EAAmD;AACxD;A ACAoB,UAAAA,eAAe,CAACnW,GAAD,CAAf,GAAuBiW,aAAa,CAACjW,GAAD,CAApC;AACD;AACF;;AA EDmW,MAAAA,eAAe,CAACpf,KAAhB,GAAwB,OAAOA,KAAP,KAAiB,UAAjB,GACxB,UAACqf,KAAD,EA AW;AACT,eAAO,CAACP,eAAD,EAAkB5D,MAAlB,CAAyBlb,KAAK,CAACqf,KAAD,CAA9B,CAAP;AACD, OAHuB,GAItB,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBlb,KAAzB,CAJF;AAKAof,MAAAA,eAAe,CAACT,M AAhB,GAAyBA,MAAzB;AAEA,UAAID,YAAJ,EAAkBU,eAAe,CAACE,GAAhB,GAAsBZ,YAAtB;AACIB,UA AID,WAAJ,EAAiBW,eAAe,CAACb,EAAhB,GAAqBE,WAArB;AAEjB,aAAO/c,aAAa,CAACmd,mBAAD,EAAs BO,eAAtB,CAApB;AACD,KAjDH,CADF;AAqDD;;SAEDG,wBAAA,+BAAsBpC,KAAtB,EAAsC3F,KAAtC,EA AqD0G,KAArD,EAAmE;AAAA;;AACjE,QAAMtZ,OAAO,gBAAQ4S,KAAR;AAAe2F,MAAAA,KAAK,EAAL A;AAAf,MAAb;;AAEA,QAAI,CAACe,KAAK,CAAC1kB,MAAX,EAAmB,OAAOoL,OAAP;AAEnB,SAAKsZ,K AAL,GAAa,EAAb;AAEAA,IAAAA,KAAK,CAAC7hB,OAAN,CAAc,UAAAmjB,OAAO,EAAI;AACvB,UAAIC, eAAe,GAAGD,OAAtB;AACA,UAAIE,IAAJ;AACA,UAAIzW,GAAJ;;AAEA,UAAI/O,UAAU,CAACulB,eAAD, CAAd,EAAiC;AAC/BA,QAAAA,eAAe,GAAGA,eAAe,CAAC7a,OAAD,CAAjC;AACD;AAED;;;AACA,WAAK qE,GAAL,IAAYwW,eAAZ,EAA6B;AAC3BC,QAAAA,IAAI,GAAGD,eAAe,CAACxW,GAAD,CAAtB;AACA,Q AAA,MAAI,CAACiV,KAAL,CAAWjV,GAAX,IAAkByW,IAAIB;AACA9a,QAAAA,OAAO,CAACqE,GAAD,C AAP,GAAeyW,IAAf;AACD;AACD;;AACD,KAhBD;AAkBA,WAAO9a,OAAP;AACD;;SAEDma,0BAAA,iCAA wB5B,KAAxB,EAAoC3F,KAApC,EAAgD;AAAA,QACtCmI,WADsC,GACtBnI,KAAK,CAACgH,kBADgB,CA CtCmB, WADsC; AAG9C, QAAMIW, gBAAgB, GAAG, KAAK8V, qBAAL, CACvBpC, KADuB, EAEvB3F, KAFuB, GAAG, CACvBpC, CACvEAGvBA,KAAK,CAACgH,kBAAN,CAAyBN,KAHF,CAAzB;AAMA,WAAOyB,WAAW,CAACtD,mBAAZ,CA AgC5S,gBAAhC,CAAP;AACD;;SAEDmW,iBAAA,wBAAeC,WAAf,EAAoC;AAClC,QAAI,KAAKIQ,IAAL,KA AcpQ,SAAlB,EAA6B;AAC3B;AACA,WAAKoQ,IAAL,CAAUiQ,cAAV,CAAyBC,WAAzB;AACD,KAHD,MAG O,IAAI/IB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AAChD;AACA6P,MAAAA,OAAO ,CAACC,IAAR,CACE,4FADF;AAGD;AACF;;;EA/GiCgW;;AAkHpC,8BAAe,UAAC1D,WAAD,EAA2B;AACxC ,MAAM2D,2BAA2B,GAAG,SAA9BA,2BAA8B,CAAClmB,MAAD,EAAiB0J,OAAjB,EAAkCjG,KAAlC,EAAq D;AAAA,yBAKnFiG,OALmF,CAErF2a,KAFqF;AAAA,QAErFA,KAFqF,+BAE7ExiB,WAF6E;AAAA,+BAKnF 6H, OALmF, CAGrFtJ, WAHqF, AAAA, QAGrFA, WAHqF, qCAGvEqjB, mBAAmB, CAACzjB, MAAD, CAHoD, AAAC, CAHoD, CAHAA,gCAKnF0J,OALmF,CAIrFyc,eAJqF;AAAA,QAIrFA,eAJqF,sCAInE/B,qBAJmE;AAOvF,QAAMgC,OAAO,G

AAG,CAAC7C,KAAK,CAACvjB,MAAD,CAAtB;AACA,QAAMqmB,kBAAkB,GAAGvlB,iBAAiB,CAACd,MA AD,CAA5C,CARuF;;AAWvF,QAAMsmB,4BAA4B,GAAG/Y,KAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD, EAAQ8H,GAAR;AAAA,0BACpD,oBAAC,eAAD,eACM9H,KADN;AAEE,QAAA,kBAAkB,EAAE2I,4BAFtB;A AGE,QAAA,YAAY,EAAEb;AAHhB,SADoD;AAAA,KAAjB,CAArC;AAQA,QAAMe,UAAU;AAEdH,IAAAA,k BAAkB,IAAIrmB,MAAM,CAACqkB,KAA7B,GACI/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,CAAuBrh B,MAAM,CAACqkB,KAA9B,EAAqCA,KAArC,EAA4C1E,MAA5C,CAAmDje,OAAnD,CADJ,GAEI2iB,KAJN, CAnBuF;;AA0BvF,QAAIU,iBAAiB,GAAGrb,OAAO,CAACqb,iBAAhC,CA1BuF;;AA6BvF,QAAIsB,kBAAkB,I AAIrmB,MAAM,CAAC+kB,iBAAjC,EAAoD;AACID,UAAIA,iBAAJ,EAAuB;AACrB;AACAA,QAAAA,iBAAi B,GAAG,2BAACxO,IAAD,EAAOkQ,QAAP,EAAiBC,kBAAjB;AAAA;AAElB1mB,YAAAA,MAAM,CAAC+kB ,iBAAP,CAAyBxO,IAAzB,EAA+BkQ,QAA/B,EAAyCC,kBAAzC,KACAhd,OAAO,CAACqb,iBAAR,CAA0BxO ,IAA1B,EAAgCkQ,QAAhC,EAA0CC,kBAA1C;AAHkB;AAAA,SAApB;AAID,OAND,MAMO;AACL;AACA3B, QAAAA,iBAAiB,GAAG/kB,MAAM,CAAC+kB,iBAA3B;AACD;AACF;AAED;;;;AAKA;;;AACAuB,IAAAA,4B AA4B,CAACjC,KAA7B,GAAqCmC,UAArC;AAEAF,IAAAA,4BAA4B,CAAClmB,WAA7B,GAA2CA,WAA3C, CAlDuF;;AAqDvFkmB,IAAAA,4BAA4B,CAACvB,iBAA7B,GAAiDA,iBAAjD,CArDuF;;AAwDvFuB,IAAAA,4 BAA4B,CAACR,WAA7B,GAA2C,IAAIvD,WAAJ;AAEzC8D,IAAAA,kBAAkB,GAAGrmB,MAAM,CAAC8IB, WAAP,CAAmBriB,KAAnB,CAAyB4d,MAAzB,CAAgC5d,KAAhC,CAAH,GAA4CA,KAFrB,CAA3C,CAxDuF;; AA8DvF6iB,IAAAA,4BAA4B,CAACvlB,iBAA7B,GAAiD,uBAAjD,CA9DuF;;AAgEvFulB,IAAAA,4BAA4B,C AACtmB,MAA7B,GAAsCqmB,kBAAkB;AAEpDrmB,IAAAA,MAAM,CAACA,MAF6C,GAGpDA,MAHJ,CAhE uF;;AAqEvFsmB,IAAAA,4BAA4B,CAACK,aAA7B,GAA6C,SAASA,aAAT,CAAuB3jB,GAAvB,EAAoC;AAAA ,UAC1D2J,CAD0D,GACjBjD,OADiB,CACvEtJ,WADuE;AAAA,UAC1CwmB,EAD0C,GACjBld,OADiB,CACv DsD,WADuD;AAAA,UACnC6Z,aADmC,iCACjBnd,OADiB;;AAE/E,UAAMod,UAAU,gBACXD,aADW;AAEdx C,QAAAA,KAAK,EAAEmC,UAFO;AAGdL,QAAAA,eAAe,EAAfA;AAHc,QAAhB;;AAMA,aAAOD,2BAA2B, CAACIjB,GAAD,EAAM8jB,UAAN,EAAkBrjB,KAAIB,CAAIC;AACD,KATD,CArEuF;;;AAiFvF9C,IAAAA,MA AM,CAAComB,cAAP,CAAsBT,4BAAtB,EAAoD,cAApD,EAAoE;AAClErhB,MAAAA,GADkE,iBAC5D;AACJ, eAAO,KAAK+hB,mBAAZ;AACD,OAHiE;AAKIEIjB,MAAAA,GALkE,eAK9DoL,GAL8D,EAKzD;AACP;AAC A,aAAK8X,mBAAL,GAA2BX,kBAAkB,GAAGY,SAAK,CAAC,EAAD,EAAKjnB,MAAM,CAACqjB,YAAZ,E AA0BnU,GAA1B,CAAR,GAAyCA,GAAtF;AACD;AARiE,KAApE;;AAWA,QAAIkX,OAAJ,EAAa;AACXc,MA AAA,KAAK,CAACZ,4BAAD,EAAgCtmB,MAAhC,EAA8C;AACjD;AACAqkB,QAAAA,KAAK,EAAE,IAF0C; AAGjDjkB,QAAAA,WAAW,EAAE,IAHoC;AAIjD2kB,QAAAA,iBAAiB,EAAE,IAJ8B;AAKjDe,QAAAA,WAA W,EAAE,IALoC;AAMjD/kB,QAAAA,iBAAiB,EAAE,IAN8B;AAOjDf,QAAAA,MAAM,EAAE,IAPyC;AAQjD2 mB,QAAAA,aAAa,EAAE;AARkC,OAA9C,CAAL;AAUD;;AAED,WAAOL,4BAAP;AACD,GA1GD;;AA4GA,S AAOJ,2BAAP;AACD,CA9GD;;ACvIA;AAGA,kBAAe,UACbiB,OADa,EAEbxkB,cAFa,EAGY;AACzB,MAAM mN,MAAM,GAAG,CAACqX,OAAO,CAAC,CAAD,CAAR,CAAf;;AAEA,OAAK,IAAIznB,CAAC,GAAG,CAA R,EAAW4C,GAAG,GAAGK,cAAc,CAAChD,MAArC,EAA6CD,CAAC,GAAG4C,GAAjD,EAAsD5C,CAAC,IA AI,CAA3D,EAA8D;AAC5DoQ,IAAAA,MAAM,CAACvN,IAAP,CAAYI,cAAc,CAACjD,CAAD,CAA1B,EAA+ BynB,OAAO,CAACznB,CAAC,GAAG,CAAL,CAAtC;AACD;;AAED,SAAOoQ,MAAP;AACD,CAXD;;ACHA; AACA,AAOA;;;;;AAIA,IAAMsX,MAAM,GAAG,SAATA,MAAS,CAAAC,GAAG,EAAI;AACpB,MAAI/X,KAA K,CAACC,OAAN,CAAc8X,GAAd,CAAJ,EAAwB;AACtB;AACAA,IAAAA,GAAG,CAAC7X,KAAJ,GAAY,IA AZ;AACD;;AACD,SAAO6X,GAAP;AACD,CAND;;AAQA,AAAe,SAAS9iB,GAAT,CAAase,MAAb,EAA+E;AA AA,oCAA/ClgB,cAA+C;AAA/CA,IAAAA,cAA+C;AAAA;;AAC5F,MAAItC,UAAU,CAACwiB,MAAD,CAAV,I AAsBnT,aAAa,CAACmT,MAAD,CAAvC,EAAiD;AAC/C;AACA,WAAOuE,MAAM,CAACzX,OAAO,CAAC2X ,UAAU,CAACzlB,WAAD,GAAeghB,MAAf,SAA0BlgB,cAA1B,EAAX,CAAR,CAAb;AACD;;AAED,MAAIA,c AAc,CAAChD,MAAf,KAA0B,CAA1B,IAA+BkjB,MAAM,CAACljB,MAAP,KAAkB,CAAjD,IAAsD,OAAOkjB, MAAM,CAAC,CAAD,CAAb,KAAqB,QAA/E,EAAyF;AACvF;AACA,WAAOA,MAAP;AACD,GAT2F;;;AAY5F ,SAAOuE,MAAM,CAACzX,OAAO,CAAC2X,UAAU,CAACzE,MAAD,EAASlgB,cAAT,CAAX,CAAR,CAAb;A ACD;;ACzBc,SAAS4kB,oBAAT,CACbC,oBADa,EAEbxkB,GAFa,EAGb0G,OAHa,EAIb;AAAA,MADAA,OAC A;AADAA,IAAAA,OACA,GADkB3H,YACIB;AAAA;;AACA,MAAI,CAAC0IB,kBAAkB,CAACzkB,GAAD,CA AvB,EAA8B;AAC5B,WAAOa,0BAAgB,CAAC,CAAD,EAAI9E,MAAM,CAACiE,GAAD,CAAV,CAAvB;AAC

D;AAED;AACA;;;AACA,MAAM0kB,gBAAgB,GAAG,SAAnBA,gBAAmB;AAAA,WAAaF,oBAAoB,CAACxk B,GAAD,EAAM0G,OAAN,EAAenF,GAAG,MAAH,mBAAf,CAAjC;AAAA,GAAzB;AAEA;;;AACAmjB,EAAA A,gBAAgB,CAACC,UAAjB,GAA8B,UAAAC,MAAM;AAAA,WACICL,oBAAoB,CAACC,oBAAD,EAAuBxkB, GAAvB,eAAiC0G,OAAjC,MAA6Cke,MAA7C,EADc;AAAA,GAApC;AAGA;;;AACAF,EAAAA,gBAAgB,CAA CrD,KAAjB,GAAyB,UAAAA,KAAK;AAAA,WAC5BkD,oBAAoB,CAACC,oBAAD,EAAuBxkB,GAAyB,eACf0 G,OADe;AAElB2a,MAAAA,KAAK,EAAE/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,CAAuB3X,OAAO, CAAC2a,KAA/B,EAAsCA,KAAtC,EAA6C1E,MAA7C,CAAoDje,OAApD;AAFW,OADQ;AAAA,GAA9B;;AA MA,SAAOgmB,gBAAP;AACD;;ACzBD;AACA;AACA;AACA;AACA;AAEA,iBAAe,UAACzB,SAAD,EAAwC ;AACrD;AACA,MAAM4B,SAAS,GAAGta,KAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD,EAAQ8H,GAAR, EAAgB;AACjD,QAAMnC,KAAK,GAAGU,UAAU,CAACN,YAAD,CAAxB,CADiD;;AAAA,QAGzCL,YAHyC, GAGxB4C,SAHwB,CAGzC5C,YAHyC;AAIjD,QAAMyE,SAAS,GAAG3C,cAAc,CAACxH,KAAD,EAAQ2F,KA AR,EAAeD,YAAf,CAAhC;;AAEA,QAAIpjB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2n B,SAAS,KAAKpiB,SAA3D,EAAsE;AACpE;AACAsK,MAAAA,OAAO,CAACC,IAAR,6HAC2HIQ,gBAAgB,C ACvIkmB,SADuI,CAD3I;AAKD;;AAED,wBAAO,oBAAC,SAAD,eAAetI,KAAf;AAAsB,MAAA,KAAK,EAAE mK,SAA7B;AAAwC,MAAA,GAAG,EAAErC;AAA7C,OAAP;AACD,GAhBiB,CAAlB;AAkBAsC,EAAAA,KAA Y,CAACF,SAAD,EAAY5B,SAAZ,CAAZ;AAEA4B,EAAAA,SAAS,CAACznB,WAAV,kBAAqCL,gBAAgB,CA ACkmB,SAAD,CAArD;AAEA,SAAO4B,SAAP;AACD,CAzBD;;ACdA;AACA;AAGA,IAAMG,QAAQ,GAAG,S AAXA,QAAW;AAAA,SAAMhE,UAAU,CAACN,YAAD,CAAhB;AAAA,CAAjB;;ACJA;;AAeA,IAAMuE,WAA W,GAAGC,OAAO,CAAC,cAAD,CAA3B;;AAEA,IAAM3F,WAAW,GAAG4F,YAAY,CAACF,WAAW,CAACze ,UAAb,CAAhC;;AACA,IAAM4a,uBAAqB,GAAGgE,sBAAsB,CAAC7F,WAAD,CAApD;;AACA,IAAM8F,MAA M,GAAG,SAATA,MAAS,CAACrlB,GAAD;AAAA,SAAiBukB,oBAAoB,CAACnD,uBAAD,EAAwBphB,GAAx B,CAArC;AAAA,CAAf;AAEA;;;;AAEA,IAAMslB,OAAO,mpBAAb;AAQA;;;AAEAA,OAAO,CAACtiB,KAAR, CAAc,MAAd,EAAsBxD,OAAtB,CAA8B,UAAA+lB,KAAK;AAAA,SACjC5nB,MAAM,CAAComB,cAAP,CAAs BsB,MAAtB,EAA8BE,KAA9B,EAAqC;AACnCC,IAAAA,UAAU,EAAE,IADuB;AAEnCC,IAAAA,YAAY,EAA E,KAFqB;AAGnCxjB,IAAAA,GAHmC,iBAG7B;AACJ,aAAOojB,MAAM,CAACJ,WAAW,CAACM,KAAD,CA AZ,CAAb;AACD;AALkC,GAArC,CADiC;AAAA,CAAnC;;;;;"}

## Found in path(s):

 $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/native/dist/styled-components.native.esm.js.map$ 

No license file was found, but licenses were detected in source scan.

## {"version":3,"file":"styled-components-

primitives.cjs.js","sources":["../../src/utils/generateAlphabeticName.js","../../src/utils/hash.js","../../src/utils/generate ComponentId.js","../../src/utils/getComponentName.js","../../src/utils/isFunction.js","../../src/utils/isStatelessFunction .js","../../src/utils/isPlainObject.js","../../src/utils/isStyledComponent.js","../../src/constants.js","../../src/utils/empties.js","../../src/utils/errors.js","../../src/utils/error.js","../../src/sheet/GroupedTag.js","../../src/sheet/GroupIDAllocator.js","../../src/sheet/Rehydration.js","../../src/utils/nonce.js","../../src/sheet/dom.js","../../src/sheet/Tag.js","../../src/sheet/Sheet.js","../../src/utils/stylisPluginInsertRule.js","../../src/utils/stylis.js","../../src/models/StyleSheetManager.js","../../src/utils/flatten.js","../../src/utils/hyphenateStyleName.js","../../src/utils/addUnitIfNeeded.js","../../src/utils/flatten.js","../../src/vendor/postcss/warn-once.js","../../src/vendor/postcss/tokenize.js","../../src/vendor/postcss/terminal-highlight.js","../../src/vendor/postcss/css-syntax-

error.js", "../../src/vendor/postcss/stringifier.js", "../../src/vendor/postcss/stringify.js", "../../src/vendor/postcss/node.js", "../../src/vendor/postcss/declaration.js", "../../src/vendor/postcss/comment.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/stringify.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/stringify.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/stringify.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/stringify.js", "../../src/vendor/postcss/parser.js", "../../src/vendor/postcss/stringify.js", "../../src

rule.js","../../src/vendor/postcss/list.js","../../src/vendor/postcss/rule.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/result.js","../../src/vendor/postcss/lazy-

result.js","../../src/vendor/postcss/processor.js","../../src/vendor/postcss/root.js","../../src/vendor/postcss/input.js","../..

```
/src/vendor/postcss-safe-parser/safe-parser.js","../../src/vendor/postcss-safe-
parser/parse.js","../../src/models/InlineStyle.js","../../src/utils/mixinDeep.js","../../src/utils/determineTheme.js","../../s
rc/utils/isTag.js","../../src/utils/generateDisplayName.js","../../src/models/ThemeProvider.js","../../src/models/Styled
NativeComponent.js","../../src/utils/interleave.js","../../src/constructors/css.js","../../src/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/c
tions.js","../../src/hoc/withTheme.js","../../src/hooks/useTheme.js","../../src/primitives/index.js"],"sourcesContent":["/
/ @flow\n/* eslint-disable no-bitwise *\\n\nconst AD_REPLACER_R = /(a)(d)/gi;\n\n/* This is the \"capacity\" of
our alphabet i.e. 2x26 for all letters plus their capitalised\n * counterparts */\nconst charsLength = 52;\n\n/* start at
75 for 'a' until 'z' (25) and then start at 65 for capitalised letters *\nconst getAlphabeticChar = (code: number): string
=>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/* input a number, usually a hash and convert it to
base-52 *\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /*
get a char and divide by alphabet-length */n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0)
{\n name = getAlphabeticChar(x % charsLength) + name;\n }\n\n return (getAlphabeticChar(x % charsLength) +
name).replace(AD REPLACER R, '$1-$2');\n\\\\n","// @flow\\\\n'* eslint-disable *\\\\\next{export const SEED} =
5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that
we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number \Rightarrow {\n let i =
x.length;\n\n while (i) \{\n h = (h * 33) \land x.charCodeAt(-i); \n \} \land return h; \n\}; \n\n' This is a dib2 hashing
function\nexport const hash = (x: string): number => \{\n return phash(SEED, x);\n\;\n","// @flow\n/* eslint-disable
*/nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport
default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type {
IStyledComponent } from '../types';\n\nexport default function getComponentName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE ENV !== 'production' ?
typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n // $FlowFixMe\n
target.name ||\n 'Component'\n );\n}\n","// @flow\nexport default function isFunction(test: any): boolean %checks
\\n return typeof test === 'function';\n\\n","// @flow\nexport default function isStatelessFunction(test: any):
boolean \{ n \text{ return } (n \text{ type of test === 'function'} \ \&\& ! (n \text{ type of test === 'function'} ) \}
                                                                                         test.prototype\n
test.prototype.isReactComponent\n )\n )\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x:
any): boolean => x !== null \&\& n type of <math>x === 'object' \&\& n (x.toString) : x.toString() :
Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC DISABLE SPEEDY: ?boolean;\ndeclare var VERSION :
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT APP SC ATTR || process.env.SC ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC VERSION = VERSION :\nexport const SPLITTER = '/*!sc*/\n':\n\nexport const IS BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT APP SC DISABLE SPEEDY !== 'undefined' &&
process.env.REACT_APP_SC_DISABLE_SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== '\n
                                                                                                                                                   ?
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n/\/ Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nexport const EMPTY_ARRAY =
Object.freeze([]);\nexport const EMPTY_OBJECT = Object.freeze({});\n", "export default {\"1\":\"Cannot create
styled-component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a
`ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you
trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\",\"3\":\"Streaming SSR
```

is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\n\",\"4\":\"The `StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the client?\\n\\\n",\"6\":\"Trying to insert a new style tag, but the given Node is unmounted!\\n\\n- Are you using a custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop function, e.g. $\n = {() > ({)}}\n = {() > ({)}}\n = {() > ({)}}\n = {() < ({)$ prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to troubleshoot and fix the common cases where this situation can happen: https://github.com/styledcomponents/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\"\_This error was replaced with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\".\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n``\\n\\n,\".\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE\_ENV !== 'production' ? errorMap : {}; $\n\n/**\n * super basic version of sprintf\n */\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n$ for (let c = 1, len = args.length; c < len; c + = 1) {\n b.push(args[c]);\n }\n\n b.forEach(d => {\n a = 1}) a.replace(/% [a-z]/, d); $\n$ }); $\n$  return a; $\n$ } $\n$ \* $\n$ \* Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/\nexport default function throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE ENV === 'production') {\n throw new Error(\n `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0? Args: \${interpolations.join(', ')}`: "\n }`\n );\n } else {\n throw new Error(format(ERRORS[code], ...interpolations).trim()); $\n \n'', ''/$ @flow $\n''$  eslint-disable no-use-before-define \* $\n'$ n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*/nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n};\n\nconst BASE\_SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE\_SIZE);\n this.length = BASE\_SIZE;\n this.tag = tag;\n  $\n$  indexOfGroup(group: number): number {\n let index = 0;\n for (let i = 0; i < group; i++) {\n index += this.groupSizes[i];\n }\n\n return index;\n }\n\n insertRules(group: number, rules: string[]): void {\n if (group >= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length; $\n\$ let newSize = oldSize;\n while (group >= newSize) {\n  $newSize <<= 1;\n$ if (newSize < 0) {\n throwStyledError(16, `\${group}`);\n }\n n nthis.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n this.length =

```
newSize;\n\n
                     for (let i = oldSize; i < newSize; i++) {\n
                                                                               this.groupSizes[i] = 0;\n
                                                                                                                  n \in \mathbb{N}
= this.indexOfGroup(group + 1);\n for (let i = 0, l = rules.length; i < l; i++) {\n
                                                                                                           if (this.tag.insertRule(ruleIndex,
rules[i])) {\n
                      this.groupSizes[group]++;\n
                                                                ruleIndex++;\n }\n }\n }\n }\n }\n }\n }\n }\n }\n }\n
void \{\n if (group < this.length) \{\n const length = this.groupSizes[group];\n
                                                                                                            const startIndex =
this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n
                                                                                                this.groupSizes[group] = 0;\n\n
(let i = startIndex; i < endIndex; i++) {\n
                                                         this.tag.deleteRule(startIndex);\n
                                                                                                       n \in n 
number): string \{\n let css = ":\n if \{group >= this.length || this.groupSizes[group] === 0) <math>\{\n
                                                                                                                               return css;\n
\\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex
= startIndex + length; \ln  for (let i = startIndex; i < endIndex; i++) {\ln 
'../utils/error';\n\nconst MAX_SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet
reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () =>
{\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n};\n\nexport const
getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) {\n return (groupIDRegister.get(id):
any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) {\n nextFreeGroup++;\n \\n\n const group =
nextFreeGroup++;\n\n if (\n process.env.NODE ENV !== 'production' &&\n ((group \mid 0) < 0 || group >
MAX_SMI)\n ) {\n throwStyledError(16, `${group}`);\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n return group;\n\;\n\nexport const getIdForGroup = (group: number): void | string
=> {\n return reverseRegister.get(group);\n};\n\nexport const setGroupForId = (id: string, group: number) => {\n if
(group >= nextFreeGroup) {\n nextFreeGroup = group + 1;\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n\;\n","// @flow\n\nimport { SPLITTER, SC ATTR, SC ATTR ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from
'./GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR =
`style[${SC ATTR}][${SC ATTR VERSION}=\"${SC VERSION}\"]`:\nconst MARKER RE = new
(sheet: Sheet) \Rightarrow {\n const tag = sheet.getTag();\n const { length } = tag;\n\n let css = ";\n for (let group = 0;
group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue; \\ \n\ const selector = \SC_ATTR \]. \\ \slange \\ \group \[id=\"\S[id]\"]\] \\ \n\ let \ content = "; \\ \n\ if \ (names \!== \nline) \\ \n\ let \ (names \!= \n \n) \\ \n\ let \ (names \ names \n) \\ \n\ let \ (names 
undefined) {\n
                      names.forEach(name \Rightarrow {\n
                                                                 if (name.length > 0) {\n
                                                                                                        content += \S{name}, \S n
 });\n }\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
rehydration\n css += `${rules}${selector}{content:\"${content}\"}${SPLITTER}`;\n }\n\n return
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) \{\n // eslint-disable-next-line\n if
((name = names[i])) \{ \n
                                  sheet.registerName(id, name);\n }\n}:\nnconst rehydrateSheetFromTag = (sheet:
Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
const marker = part.match(MARKER_RE);\n\ if (marker) {\n\
                                                                                      const group = parseInt(marker[1], 10) \mid 0; \  
const id = marker[2]; \n\
                                                                   // Rehydrate componentId to group index mapping\n
                                    if (group !== 0) {\n
                                                                                       // looks like: data-
setGroupForId(id, group);\n
                                          // Rehydrate names and rules\n
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
                                                                 rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n
                                                          n n
                                                                      rules.length = 0;\n } else \n rules.push(part);\n }\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR); \n for (let i = 0, 1 = nodes.length; i < 1; i++) \n const node =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC_ATTR) !== SC_ATTR_ACTIVE)
        rehydrateSheetFromTag(sheet, node);\n\n
                                                                  if (node.parentNode) {\n
node.parentNode.removeChild(node);\n \\n \\n\;\n","// @flow\n/* eslint-disable camelcase, no-undef
*/\n\ndeclare var window: { __webpack_nonce__: string };\n\nconst getNonce = () => {\n\n return typeof window
```

!== 'undefined'\n ? typeof window. webpack nonce !== 'undefined'\n ? window. webpack nonce \n : null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC\_ATTR, SC\_ATTR\_ACTIVE, SC\_ATTR\_VERSION, SC\_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport throwStyledError from '../utils/error';\n\nconst ELEMENT\_TYPE = 1; /\* Node.ELEMENT\_TYPE \*\n\n/\*\* Find last style element if any inside target \*\nconst findLastStyleTag = (target: HTMLElement): void |  $HTMLStyleElement => {\n const { childNodes } = target; \n\n for (let i = childNodes.length; i >= 0; i--) {\n const } }$ child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT TYPE && return ((child: any): HTMLStyleElement);\n \n \n\n return child.hasAttribute(SC\_ATTR)) {\n undefined;\n\;\n\n/\*\* Create a style element inside `target` or <head> after the last \*/nexport const makeStyleTag = (target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n const parent = target || head;\n const style = document.createElement('style');\n const prevStyle = findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n style.setAttribute(SC ATTR, SC ATTR ACTIVE);\n style.setAttribute(SC ATTR VERSION,  $SC_VERSION$ ;\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/\*\* Get the CSSStyleSheet instance for a given style element \*/nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return ((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet property\n const { styleSheets } = document;\n for (let  $i = 0, 1 = \text{styleSheets.length}; i < l; i++) {\n const sheet = }$ styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n \n\n throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/\*\* Create a CSSStyleSheet-like tag depending on the environment \*\nexport const makeTag = (\{\) isServer, useCSSOMInjection, target }: SheetOptions): Tag => {\n if (isServer) {\n return new VirtualTag(target);\n } else if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n \n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet: makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean \\n\try \\n\this.sheet.insertRule(rule, index):\\n\ this.length++;\n return true;\n } catch ( error) {\n return false;\n }\n\ deleteRule(index: number): void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule = this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule !== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n \\n\/n\*\* A Tag that emulates the CSSStyleSheet API but uses text nodes \*\nexport class TextTag implements Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <= this.length && index  $\geq 0$  {\n const node = document.createTextNode(rule);\n const refNode = this.element.insertBefore(node, refNode || null);\n this.length++;\n this.nodes[index];\n return true;\n } else {\n return false; $\n$  } $\n$  } $\n$  } $\n$  deleteRule(index: number): void { $\n$ this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if  $(index < this.length) \{ \n$ return this.nodes[index].textContent;\n } else {\n return ";\n  $\n \n \n \n \n \A$ completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  $\n$  rules: string[];\n\n length: number;\n\n constructor(\_target?: HTMLElement) {\n this.rules = [];\n this.length = 0;\n \\n\ insertRule(index: number, rule: string): boolean \\n\ if (index <= this.length) \\n this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else {\n return false; $\n }\n \$  $deleteRule(index: number): void {n this.rules.splice(index, 1); n this.length--; n }n getRule(index: number):$  $string {\n if (index < this.length) {\n return this.rules[index];} } else {\n return ";} n } n } n } n","//$ 

@flow\nimport { DISABLE SPEEDY, IS BROWSER } from '../constants';\nimport { EMPTY OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD\_REHYDRATE = IS BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = EMPTY OBJECT,\n globalStyles?: GlobalStylesAllocationMap =  $\{ \}$ \n names?: NamesAllocationMap\n  $\}$ this.options =  $\{\n$  ...defaultOptions, $\n$ ...options, $\n$  }; $\n$  this.gs = globalStyles; $\n$  this.names = new Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS BROWSER && SHOULD REHYDRATE) {\n SHOULD REHYDRATE = rehydrateSheet(this);\n \\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*\n hasNameForId(id: string, name: string): boolean {\n return \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n \\n\n /\*\* Insert new rules which also marks the name as known \*/n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\ /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n\/\*\* Outputs the current sheet as a CSS string with markers for SSR \*/n toString(): string {\n return outputSheet(this);\n }\n}\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block)  $\{\n$  try  $\{\n$  $insertRule(\S\{block\}\});\n$  } catch (e) {}\n }\n\n return function ruleSheet(\n

```
context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n
switch (context) {\n
                               // property\n
                                                     case 1:\n
                                                                        // @import\n
                                                                                                if (depth === 0 && content.charCodeAt(0)
=== 64) return insertRule(`${content};`), ";\n
                                                                    break;\n
                                                                                    // selector\n
                                                                                                         case 2:\n
                                                                                                                            if (ns === 0) return
content + delimiter;\n
                                                                                                                      // @font-face, @page\n
                                    break;\n
                                                   // at-rule\n
                                                                       case 3:\n
                                                                                          switch (ns) {\n
case 102:\n
                       case 112:\n
                                                 return insertRule(selectors[0] + content), ";\n
                                                                                                                      default:\n
                                                                                                                                             return
content + (at === 0? delimiter: ");\n
                                                         }\n
                                                                  case -2:\n
                                                                                      content.split(needle).forEach(toSheet);\n
                                                                                                                                                }\n
\\n","import Stylis from '@emotion/stylis'\nimport { type Stringifier } from '../types';\nimport {
EMPTY_ARRAY, EMPTY_OBJECT } from './empties';\nimport throwStyledError from './error';\nimport { phash,
SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT_REGEX =
/^\\s*\\/\/.*$/gm;\nconst COMPLEX SELECTOR PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs
= {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n
options = EMPTY_OBJECT,\n plugins = EMPTY_ARRAY,\n}: StylisInstanceConstructorArgs =
EMPTY OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n //
and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR
architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin =
context = > {\n if (context === -2) {\n const parsedRules = parsingRules;\n}}
                                                                                                                parsingRules = [];\n
parsedRules;\n \n \\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n
});\n\n let componentId: string;\n let selector: string;\n let selectorRegexp: RegExp;\n let
consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) => \n if (\n
do not replace the first occurrence if it is complex (has a modifier)\n (offset === 0?
COMPLEX SELECTOR PREFIX.indexOf(string[ selector.length]) === -1 : true) &&\n // no consecutive self
refs (.b.b); that is a precedence boost and treated differently\n
                                                                                      !string.match( consecutiveSelfRefRegExp)\n )
         return \.\${\_componentId}\}'\n\\n\ return \match:\\n\\\\n\ \\*\\n\ *\\n\ when writing a style like\\n\ *\\n\ *\n\ *\\n\ *\\n\*\n\ *\\n\ *\\n\n
& + & \{n * \text{color} : \text{red}; n * \} \n * The second ampersand should be a reference to the static component
class. stylis\n * has no knowledge of static class so we have to intelligently replace the base selector.\n *\n *
https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <- more info about the context phase values\n *\"2\"
means this plugin is taking effect at the very end after all other processing is complete\n *\n const
selfReferenceReplacementPlugin = (context, _, selectors) => {\n if (context === 2 && selectors.length &&
selectors[0].lastIndexOf( selector) > 0) {\n // eslint-disable-next-line no-param-reassign\n
selectors[0].replace( selectorRegexp, selfReferenceReplacer);\n \n \;\n\n stylis.use([...plugins,
selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector,
prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT REGEX, ");\n const cssStr
= selector && prefix ? `${prefix} ${selector} { ${flatCSS}} ` : flatCSS;\n\n // stylis has no concept of state to be
passed to plugins\n // but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in
sync with the current stylis run\n _componentId = componentId;\n _selector = selector;\n _selectorRegexp =
new RegExp(`\\\\${_selector}\\\\b`, 'g');\n _consecutiveSelfRefRegExp = new
RegExp(`())_{selector}.)\n\n return stylis(prefix || !selector ? " : selector, cssStr);\n \n\n
stringifyRules.hash = plugins.length\n ? plugins\n
                                                                            .reduce((acc, plugin) => \{ \n
                                                                                                                          if (!plugin.name) {\n
 throwStyledError(15);\n
                                                          return phash(acc, plugin.name);\n
                                           n n
                                                                                                              }, SEED)\n
                                                                                                                                     .toString()\n :
";\n\n return stringifyRules;\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect,
useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from
'../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props
= {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?:
StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext:
Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer =
StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> =
React.createContext();\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet:
StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\nexport function
```

```
useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n}\n\nexport function
useStylis(): Stringifier {\n return useContext(StylisContext) || masterStylis;\n}\n\nexport default function
StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const
if (props.sheet) {\n // eslint-disable-next-line prefer-destructuring\n
                                                                       sheet = props.sheet;\n } else if
(props.target) {\n
                  sheet = sheet.reconstructWithOptions(\{ target: props.target \}, false); \n } \n if
(props.disableCSSOMInjection) {\n sheet = sheet.reconstructWithOptions({ useCSSOMInjection: false });\n
\\n\n return sheet;\n \}, [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n
 () => n
           createStylisInstance({\n
                                      options: { prefix: !props.disableVendorPrefixes },\n
                                                                                             plugins,\n
[props.disableVendorPrefixes, plugins]\n );\n\n useEffect(() => {\n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n <StylisContext.Provider value={stylis}>\n
{process.env.NODE ENV !== 'production'\n
                                                ? React.Children.only(props.children)\n
                                                                                             : props.children}\n
  </StyleSheetContext.Provider>\n );\n}\n","//@flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`:\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
                      styleSheet.insertRules(\n
                                                  this.id,\n
                                                               resolvedName,\n
resolvedName)) {\n
                                                                                     stylisInstance(this.rules,
resolvedName, '@keyframes')\n
                                 );\n \n ;\n\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
stylisInstance.hash;\n \n \in \mathbb{N}^*,"// @flow\n\n/**\n * inlined version of\n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => ^-{char.toLowerCase()}^*:\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\n^* > hyphenateStyleName('MozTransition')\n^* < \"-moz-transition\"\n^* > 
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport unitless from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ";\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => \{\n const rules = [\]; \n for (const key in obj) \{\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
```

```
rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = []; \n for (let i = 0, len = 0) \]
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
stylisInstance);\n\n
                             if (result === ") continue;\n else if (Array.isArray(result)) ruleSet.push(...result);\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ":\n }\n\n /* Handle other
components * \n if (isStyledComponent(chunk)) {\n return `.${chunk.styledComponentId}`; \n \n\n /* Either \n (isStyledComponentId) ` (in \n ) / (in \n )
execute or defer the function */n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
         const result = chunk(executionContext);\n\n
                                                                     if (process.env.NODE ENV !== 'production' &&
isElement(result)) {\n
                                  // eslint-disable-next-line no-console\n
                                                                                            console.warn(\n
`${getComponentName(\n
                                            chunk\n
                                                               )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.\\n
                           );\n
                                    n n
                                               return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n
                                                                                                            chunk.inject(styleSheet,
                           return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
stylisInstance);\n
return isPlainObject(chunk) ? objToCssArray(chunk) : chunk.toString();\n}\n","// @flow\nconst printed =
{\}\n\nexport default function warnOnce(message) {\n if (printed[message]) return;\n printed[message] = true;\n\n
if (typeof console !== 'undefined' && console.warn) console.warn(message);\n\\n","// @flow\nconst
SINGLE_QUOTE = \"\".charCodeAt(0);\nconst DOUBLE_QUOTE = \\"\".charCodeAt(0);\nconst BACKSLASH =
"\\\'.charCodeAt(0);\nconst SLASH = '/'.charCodeAt(0);\nconst NEWLINE = "\n'.charCodeAt(0);\nconst SPACE = '
charCodeAt(0);\nconst FEED = \\f'.charCodeAt(0);\nconst TAB = \\t'.charCodeAt(0);\nconst CR =
"\r'.charCodeAt(0);\nconst OPEN_SQUARE = '['.charCodeAt(0);\nconst CLOSE_SQUARE =
']'.charCodeAt(0);\nconst OPEN PARENTHESES = '('.charCodeAt(0);\nconst CLOSE PARENTHESES =
')'.charCodeAt(0);\nconst OPEN_CURLY = '{'.charCodeAt(0);\nconst CLOSE_CURLY =
'}'.charCodeAt(0);\nconst SEMICOLON = ';'.charCodeAt(0);\nconst ASTERISK = '*'.charCodeAt(0);\nconst
COLON = ':'.charCodeAt(0);\nconst AT = '@'.charCodeAt(0);\n\nconst RE AT END = /[
RE_BAD_BRACKET = /.[\|\|/\|(\|\|n]);\\n\nexport default function tokenize(input, options = {}) {\n\ const tokens
= [];\n const css = input.css.valueOf();\n\n const ignore = options.ignoreErrors;\n\n let code,\n next,\n quote,\n
const length = css.length;\n let offset = -1;\n let line = 1;\n let pos = 0;\n\n function unclosed(what) \{\n throw
input.error(`Unclosed \{ what \}`, line, pos - offset);\n \\n while (pos < length) \\n code =
css.charCodeAt(pos);\n\n if (code === NEWLINE || code === FEED || (code === CR && css.charCodeAt(pos +
1) !== NEWLINE)) \{ \n
                                    offset = pos;\n
                                                           line += 1;\n \\\n\\n switch (code) \{\n
                                                                                                                   case NEWLINE:\n
                                                                                                                                                 case
SPACE:\n
                  case TAB:\n
                                       case CR:\n
                                                          case FEED:\n
                                                                                   next = pos; \ n
                                                                                                           do \{ n \}
                                                                                                                           next += 1;\n
                                                 if (code === NEWLINE) {\n
code = css.charCodeAt(next);\n
                                                                                                 offset = next; n
                                                                                                                               line += 1;\n
}\n
          } while (\n
                                 code === SPACE || \ 
                                                                     code === TAB \parallel \mid n
                                                                                                                                               code
=== CR ||\n
                       code === FEED \setminus n
                                                                   tokens.push(['space', css.slice(pos, next)]);\n
                                                      ); \n\n
                                                                                                                                    pos = next -
1;\n
           break;\n\n
                             case OPEN_SQUARE:\n
                                                                     tokens.push(['[', '[', line, pos - offset]);\n
                                                                                                                                break;\n\n
                                                                                                                                                   case
CLOSE_SQUARE:\n
                                   tokens.push([']', ']', line, pos - offset]);\n
                                                                                              break;\n\n
                                                                                                              case OPEN_CURLY:\n
tokens.push(['{', '{', line, pos - offset]);\n
                                                           break;\n\n
                                                                              case CLOSE_CURLY:\n
                                                                                                                     tokens.push(['}', '}', line,
pos - offset]);\n
                           break;\n\n
                                             case COLON:\n
                                                                        tokens.push([':', ':', line, pos - offset]);\n
                                                                                                                                   break;\n\n
case SEMICOLON:\n
                                   tokens.push([';', ';', line, pos - offset]);\n
                                                                                              break;\n\n
OPEN_PARENTHESES:\n
                                           prev = tokens.length ? tokens[tokens.length - 1][1] : ";\n
css.charCodeAt(pos + 1);\n
                                          if (\n
                                                         prev === 'url' &&\n
                                                                                           n!== SINGLE_QUOTE &&\n
                                                                                                                                            n !==
DOUBLE_QUOTE &&\n
                                          n \mathrel{!==} SPACE \&\&\n
                                                                             n \mathrel{!==} NEWLINE \&\&\n
                                                                                                                     n \mathrel{!==} TAB \&\&\n
                                                                                                                                                    n
!== FEED &&\n
                              n \mathrel{!==} CR \setminus n
                                                   ) {\n
                                                                  next = pos; \ n
                                                                                           do {n}
                                                                                                             escaped = false;\n
                                                                                                                                               next =
```

```
css.indexOf(')', next + 1);\n
                                   if (next === -1) {\n
                                                                if (ignore) {\n
                                                                                        next = pos; \ n
break;\n
                 } else {\n
                                    unclosed('bracket');\n
                                                                   }\n
                                                                              }\n
                                                                                         escapePos = next; \ n
while (css.charCodeAt(escapePos - 1) === BACKSLASH) {\n
                                                                        escapePos -= 1;\n
                                                                                                   escaped =
                            } while (escaped);\n\n
                                                                                 'brackets',\n
                                                                                                    css.slice(pos,
!escaped;\n
                   }\n
                                                         tokens.push([\n
next + 1), \ n
                                 pos - offset,\n
                                                                     next - offset,\n
                   line,\n
                                                       line,\n
                                                                                          ]);\n
                                                                                                     pos = next; \ n
} else {\n
                next = css.indexOf(')', pos + 1);\n
                                                        content = css.slice(pos, next + 1);\n\
                                                                                                    if (next === -1 ||
RE BAD BRACKET.test(content)) {\n
                                                tokens.push(['(', '(', line, pos - offset]);\n
                                                                                                } else {\n
tokens.push(['brackets', content, line, pos - offset, line, next - offset]);\n
                                                                                pos = next; \ n
                                                                                                    }\n
                                                                                                            n n
                                                                                                   break; \! \backslash n \backslash n
break;\n\n
             case CLOSE_PARENTHESES:\n
                                                     tokens.push([')', ')', line, pos - offset]);\n
                                                                                                                 case
SINGLE QUOTE:\n
                         case DOUBLE QUOTE:\n
                                                          quote = code === SINGLE QUOTE ? \"'\" : "\"';\n
next = pos; \ n
                  do \{ n \}
                               escaped = false; \ n
                                                       next = css.indexOf(quote, next + 1); \ n
                                                                                                    if (next === -1)
\{ n \}
          if (ignore) {\n
                                  next = pos + 1; \ n
                                                            break;\n
                                                                            } else {\n
                                                                                              unclosed('quote');\n
                     escapePos = next; \n
                                                while (css.charCodeAt(escapePos - 1) === BACKSLASH) {\n
  }\n
            }\n
escapePos = 1;\n
                         escaped = !escaped; \n
                                                      }\n
                                                              } while (escaped);\n\n
                                                                                          content = css.slice(pos, next
            lines = content.split('\n');\n
                                             last = lines.length - 1; \n\
                                                                                                 nextLine = line +
+1);\n
                                                                            if (last > 0) \{ \n
            nextOffset = next - lines[last].length; \n
last;\n
                                                         } else {\n
                                                                         nextLine = line; \ n
                                                                                                 nextOffset =
offset;\n
             n n
                       tokens.push([\n
                                              'string',\n
                                                             css.slice(pos, next + 1),\n
                                                                                             line,\n
                                                                                                          pos -
                                                                     offset = nextOffset; \n
offset,\n
              nextLine,\n
                                next - nextOffset,\n
                                                         ]); \n\n
                                                                                                line = nextLine; \ n
pos = next; \ n
                  break:\n\n
                                case AT:\n
                                                RE\_AT\_END.lastIndex = pos + 1;\n
                                                                                          RE AT END.test(css);\n
  if (RE\_AT\_END.lastIndex === 0) \{ \n
                                               next = css.length - 1;\n
                                                                                            next =
                                                                            } else {\n
RE AT END.lastIndex - 2;\n
                                           tokens.push(['at-word', css.slice(pos, next + 1), line, pos - offset, line,
next - offset]);\n
                     pos = next; \ n
                                        break;\n\n
                                                     case BACKSLASH:\n
                                                                                  next = pos; \ n
                                                                                                    escape = true; \ n
 while (css.charCodeAt(next + 1) === BACKSLASH) \{ \n
                                                                  next += 1; \ n
                                                                                     escape = !escape;\n
                                                                                                              }\n
code = css.charCodeAt(next + 1);\n
                                         if (\n
                                                    escape &&\n
                                                                        (code !== SLASH &&\n
                                                                                                         code !==
SPACE &&\n
                     code !== NEWLINE &&\n
                                                         code !== TAB &\& \n
                                                                                      code !== CR &&\n
                                                                                                                  code
!== FEED)\n
                  ) {\n
                             next += 1; n
                                               }\n
                                                       tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
                           pos = next; \ n
                                             break;\n\n
                                                           default:\n
                                                                          if (code === SLASH &&
css.charCodeAt(pos + 1) === ASTERISK) \{ \n
                                                     next = css.indexOf('*/', pos + 2) + 1;\n
                                                                                                   if (next === 0) \{\n
      if (ignore) {\n
                             next = css.length; \ n
                                                         } else {\n
                                                                           unclosed('comment');\n
                                                                                                           }\n
n n
           content = css.slice(pos, next + 1);\n
                                                     lines = content.split('\n');\n
                                                                                        last = lines.length - 1; \n\n
if (last > 0) \{ \n
                       nextLine = line + last; \ n
                                                       nextOffset = next - lines[last].length; \n
                                                                                                     } else {\n
nextLine = line;\n
                         nextOffset = offset; \ n
                                                      n n
                                                                 tokens.push(['comment', content, line, pos - offset,
nextLine, next - nextOffset]);\n\n
                                        offset = nextOffset; \ n
                                                                    line = nextLine;\n
                                                                                             pos = next; \ n
                                                                                                               } else
         RE WORD END.lastIndex = pos + 1;\n
                                                         RE_WORD_END.test(css);\n
                                                                                              if
\{ n \}
(RE WORD END.lastIndex === 0) {\n
                                                next = css.length - 1;\n
                                                                              } else {\n
                                                                                               next =
RE_WORD_END.lastIndex - 2;\n
                                         n n
                                                    tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
                            pos = next; \ n
                                              n n
                                                        break;\n \n \ \n\n pos++;\n \n \ return tokens;\n\n \ \n","//
@flow\nimport tokenize from './tokenize';\nimport Input from './input';\n\nconst HIGHLIGHT_THEME = {\n
brackets: [36, 39], // cyan\n string: [31, 39], // red\n 'at-word': [31, 39], // red\n comment: [90, 39], // gray\n '{':
[32, 39], // green\n'\s': [32, 39], // green\n':': [1, 22], // bold\n';': [1, 22], // bold\n'(': [1, 22], // bold\n')': [1, 22],
// bold\n\;\n\nfunction code(color) {\n return \\u001b[${color}m`;\n\nfunction terminalHighlight(css) {\n const
tokens = tokenize(new Input(css), { ignoreErrors: true });\n const result = [];\n tokens.forEach(token => {\n const
color = HIGHLIGHT\_THEME[token[0]]; \ if (color) {\ n \ result.push(\ n) \ }
                                                                                   token[1]\n
                                                                                                    .split(/\r?\n/)\n
  .map(i => code(color[0]) + i + code(color[1])) \setminus n
                                                         .join('\n')\n
                                                                         );\n } else {\n
                                                                                            result.push(token[1]);\n
\\n \});\n return result.join(");\n\\nexport default terminalHighlight;\n","// @flow\nimport supportsColor from
'supports-color';\n\nimport terminalHighlight from './terminal-highlight';\nimport warnOnce from './warn-
once';\n\n/**\n * The CSS parser throws this error for broken CSS.\n *\n * Custom parsers can throw this error for
broken custom syntax using\n * the {@link Node#error} method.\n *\n * PostCSS will use the input source map to
```

```
detect the original error location.\n * If you wrote a Sass file, compiled it to CSS and then parsed it with PostCSS,\n
* PostCSS will show the original position in the Sass file.\n *\n * If you need the position in the PostCSS input\n *
(e.g., to debug the previous compiler), use `error.input.file`.\n *\n * @example\n * // Catching and checking syntax
error \ * try \{ n * postcss.parse('a{'}) n * \} catch (error) \{ n * if (error.name === 'CssSyntaxError') \} (n * error e
variable', { plugin: 'postcss-vars' });\n */\nclass CssSyntaxError {\n /**\n * @param {string} message - error
message\n * @param {number} [line] - source line of the error\n * @param {number} [column] - source column
of the error\n * @param {string} [source] - source code of the broken file\n * @param {string} [file] - absolute
path to the broken file\n * @param {string} [plugin] - PostCSS plugin name, if error came from plugin\n *\n
constructor(message, line, column, source, file, plugin) {\n /**\n * @member {string} - Always equal to
`'CssSyntaxError'`. You should\n
                                                                 always check error type\n *
                                                                                                                          by `error.name ===
'CssSyntaxError' instead of\n
                                                             `error instanceof CssSyntaxError`, because\n
could have several PostCSS versions.\n *\n *@example\n * if (error.name === 'CssSyntaxError') {\n
error //=> CssSyntaxError\n * \n * \n *\n this.name = 'CssSyntaxError';\n /**\n * @member { string } - Error
                          * @example\n * error.message //=> 'Unclosed block'\n *\n this.reason = message;\n\n
message.\n
                   /**\n
if (file) {\n
                                * @member {string} - Absolute path to the broken file.\n
                                                                                                                 *\n
                                                                                                                           * @example\n
                                                                                     */\n
error.file
                 //=> 'a.sass'\n
                                        * error.input.file //=> 'a.css'\n
                                                                                               this.file = file;\n }\n if (source) {\n
            * @member {string} - Source code of the broken file.\n
/**\n
                                                                                           *\n
                                                                                                      * @example\n
//=> 'a { b { } }\\n
                            * error.input.column //=> 'a b { }'\n
                                                                                 */\n
                                                                                          this.source = source;\n }\n if (plugin) {\n
            * @member {string} - Plugin name, if error came from plugin.\n
                                                                                                       *\n
                                                                                                                 * @example\n
                                               */\n
error.plugin //=> 'postcss-vars'\n
                                                          this.plugin = plugin;\n \\n if (typeof line !== 'undefined' && typeof
column !== 'undefined') {\n
                                         /**\n
                                                      * @member {number} - Source line of the error.\n
                                                                                                                                       /**\n
                                                           * error.input.line //=> 4\n
                                                                                                  */\n
@example\n
                      * error.line
                                          //=> 2\n
                                                                                                            this.line = line;\n
@member {number} - Source column of the error.\n
                                                                           *\n
                                                                                     * @example\n
                                                                                                              * error.column
                                                                                                                                       //=> 1\n
error.input.column //=> 4\n
                                         */\n
                                                   this.column = column;\n }\n\n this.setMessage();\n\n if
(Error.captureStackTrace) {\n Error.captureStackTrace(this, CssSyntaxError);\n }\n \n\n setMessage() {\n
         * @member {string} - Full error text in the GNU error format\n
                                                                                                                     with plugin, file, line and
column.\n *\n *@example\n *error.message //=> 'a.css:1:1: Unclosed block'\n */n this.message =
this.plugin?`${this.plugin}:`:";\n this.message += this.file? this.file: '<css input>';\n if (typeof this.line!==
                        this.message += `:${this.line}:${this.column}`;\n this.message += `:${this.reason}`;\n
\\\n\ /**\\n * Returns a few lines of CSS source that caused the error.\\\n *\\n * If the CSS has an input source map
without `sourceContent`,\n * this method will return an empty string.\n *\n * @param {boolean} [color] whether
arrow will be colored red by terminal\n *
                                                                            color codes. By default, PostCSS will detect\n *
        color support by `process.stdout.isTTY`\n *
                                                                                         and
`process.env.NODE_DISABLE_COLORS`.\n *\n *@example\n *error.showSourceCode() //=> \" 4 | }\n *
                                                       // > 6 \mid bad \mid n *
              // 5 | a {\n *
                                                                                                            | ^\n *
}\n *
                                  showSourceCode(color) {\n if (!this.source) return ";\n\n let css = this.source;\n if (typeof color ===
'undefined') color = supportsColor;\n if (color) css = terminalHighlight(css);\n\n const lines =
css.split(/\r?\n/);n const start = Math.max(this.line - 3, 0);\n const end = Math.min(this.line + 2,
lines.length);\n\ const maxWidth = String(end).length;\n\ return lines\n
                                                                                                         .slice(start, end)\n
index) => \{ \n
                        const number = start + 1 + index;\n
                                                                             const padded = `${number}`.slice(-maxWidth);\n
const gutter = `${padded}| `;\n
                                                if (number === this.line) {\n
                                                                                              const spacing =\n
gutter.replace(/\d/g, '') + line.slice(0, this.column - 1).replace(/[^\d/g, '');\n
                                                                                                             return `>${gutter}${line}\\n
${spacing}^`;\n
                           } else {\n
                                                return `${gutter}${line}`;\n
                                                                                           }\n
                                                                                                  })\n
                                                                                                              .join('\n');\n \n /**\n *
Returns error position, message and source code of the broken part.\n *\n *@example\n *error.toString() //=>
\"CssSyntaxError: app.css:1:1: Unclosed block\n *
                                                                                 // > 1 | a \{ n * \}
                                                                                                                       //
                                                                                                                                | ^\"\n *\n *
@return {string} error position, message and source code\n */\n toString() {\n let code =
```

```
this.showSourceCode();\n if (code) \n code = \n\n\n {code} \n \n \ return `${this.name}:
${this.message}${code}`;\n }\n\n get generated() {\n warnOnce('CssSyntaxError#generated is deprecated. Use
input instead.');\n return this.input;\n \n \n\n /**\n * @member of CssSyntaxError#\n * @member {Input} input -
Input object with PostCSS internal information\n *
                                                                                                               about input file. If input has source map\n *
                 from previous tool, PostCSS will use origin\n *
                                                                                                                           (for example, Sass) source. You can use
this\n *
                                        object to get PostCSS input source.\n *\n *@example\n *error.input.file //=> 'a.css'\n
                        //=> 'a.sass'\n *\n\n\nexport default CssSyntaxError;\n","// @flow\n/* eslint-disable valid-jsdoc
*/n \cdot defaultRaw = {n \ colon: ': ', \ indent: ' ', \ beforeDecl: '\n', \ beforeRule: '\n', \ beforeOpen: '', \ beforeDecl: '\n', \ beforeRule: '\n', \ beforeOpen: '', \ beforeDecl: '\n', \ beforeRule: '\n', \ beforeOpen: '', 
beforeClose: "\n',\n beforeComment: "\n',\n after: "\n',\n emptyBody: ",\n commentLeft: ' ',\n commentRight: '
',\n};\n\nfunction capitalize(str) {\n return str[0].toUpperCase() + str.slice(1);\n}\n\nclass Stringifier {\n
constructor(builder) {\n this.builder = builder;\n }\n\n stringify(node, semicolon) {\n this[node.type](node,
comment(node) {\n const left = this.raw(node, 'left', 'commentLeft');\n const right = this.raw(node, 'right',
\label{lem:comment_log_log_log} $$\operatorname{left}_{\node.text}_{\node.\node,\node,\n} \n\ \ell(\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\
const between = this.raw(node, 'between', 'colon');\n let string = node.prop + between + this.rawValue(node,
                                                                  'value');\n\n if (node.important) {\n
string += ';';\n this.builder(string, node);\n }\n\n rule(node) {\n this.block(node, this.rawValue(node,
'selector'));\n \n\n atrule(node, semicolon) {\n let name = `@${node.name}`;\n const params = node.params ?
this.rawValue(node, 'params'): ";\n\n if (typeof node.raws.afterName !== 'undefined') {\n
node.raws.afterName; \  } else if (params) {\  n mame += ' '; \  } \  if (node.nodes) {\  n mame += ' '; \  } 
                                                                                                                                                                 this.block(node,
name + params);\n } else {\n
                                                        const end = (node.raws.between || ") + (semicolon?';': ");\n
                                                                                                                                                                  this.builder(name
(node.nodes[last].type !== 'comment') break;\n
                                                                                last -= 1;\n \n const semicolon = this.raw(node,
'semicolon');\n for (let i = 0; i < node.nodes.length; i++) {\n
                                                                                                           const child = node.nodes[i];\n
this.raw(child, 'before');\n if (before) this.builder(before);\n this.stringify(child, last !== i || semicolon);\n }\n
\\\n\\n\\block(node, start) \\\n\\\ const between = this.raw(node, 'between', 'beforeOpen');\\\\n\\\\ this.builder(`\$\{start +
between}{`, node, 'start');\n\n let after;\n if (node.nodes && node.nodes.length) {\n this.body(node);\n
this.builder(after);\n this.builder('}', node, 'end');\n \n raw(node, own, detect) \\n let value;\n if (!detect)
detect = own; \n\ // Already had\n if (own) {\n}
                                                                                       value = node.raws[own];\n
                                                                                                                                         if (typeof value !==
'undefined') return value;\n \ \\n\n const parent = node.parent;\n\n // Hack for first rule in CSS\n if (detect ===
                         if (!parent || (parent.type === 'root' && parent.first === node)) {\n
                                                                                                                                               return ";\n
                                                                                                                                                                    n } n 
Floating child without parent\n if (!parent) return defaultRaw[detect];\n\n // Detect style by other nodes\n const
root = node.root();\n if (!root.rawCache) root.rawCache = { };\n if (typeof root.rawCache[detect] !== 'undefined')
           return root.rawCache[detect];\n }\n\n if (detect === 'before' || detect === 'after') {\n
                                                                                                                                                                return
this.beforeAfter(node, detect);\n } else {\n
                                                                              const method = `raw${capitalize(detect)}`;\n
                                                                                                                                                               if (this[method])
\{ n \}
                                                                                                                                                                                             if
            value = this[method](root, node);\n
                                                                           } else {\n
                                                                                                     root.walk(i => \{ \n
                                                                                                                                             value = i.raws[own];\n
(typeof value !== 'undefined') return false;\n
                                                                                 \) \n \ \\n \\\n \if (typeof value === 'undefined') value =
value;\n root.walk(i => \{\n if (i.nodes && i.nodes.length && i.last.type === 'decl') \{\n
                                                                                                                                                               value =
                                        if (typeof value !== 'undefined') return false;\n
                                                                                                                          n } n }); n return value; n <math>n 
rawEmptyBody(root) {\n let value;\n root.walk(i => {\n}
                                                                                                       if (i.nodes && i.nodes.length === 0) {\n
                                                                                                                                                                                   value =
i.raws.after;\n
                              if (typeof value !== 'undefined') return false;\n
                                                                                                                 n } n });\n return value;\n }\n\n
rawIndent(root) \{ n \text{ if (root.raws.indent) return root.raws.indent; } n \text{ let value; } n \text{ root.walk}(i => \{ n \text{ root.walk}(i => i + i) \} \}
                                                                                                                                                                               const p =
i.parent;\n
                     if (p && p !== root && p.parent && p.parent === root) {\n
                                                                                                                                  if (typeof i.raws.before !==
'undefined') {\n
                                   const parts = i.raws.before.split('\\n');\n
                                                                                                              value = parts[parts.length - 1];\n
                                                                                                                                                                              value =
value.replace(/[^\]/g, ");\n
                                                       return false;\n
                                                                                                  n }\n }\n \);\n return value;\n \n \n
rawBeforeComment(root, node) {\n let value;\n root.walkComments(i => {\n if (typeof i.raws.before !==
```

```
'undefined') {\n
                  value = i.raws.before;\n
                                             if (value.indexOf('\\n') !== -1) \{\n
                                                                                   value =
value.replace(/[^\n]+\$/, ");\n
                               }\n
                                       return false;\n
                                                       \n });\n if (typeof value === 'undefined') {\n
value;\n root.walkDecls(i => \{ \n if (typeof i.raws.before !== 'undefined') \{ \n \}
                                                                                value = i.raws.before;\n
(value.indexOf('\n') !== -1) {\n}
                                   value = value.replace(/[^\n]+$/, ");\n
                                                                                  return false;\n
                                                                                                  n } (n }); n
 if (typeof value === 'undefined') \n value = this.raw(node, null, 'beforeRule');\n \n return value;\n \n
rawBeforeRule(root) \{ n | let value; n | root.walk(i => \{ n | if (i.nodes && (i.parent !== root || root.first !== i) \}
\{ n \}
       if (typeof i.raws.before !== 'undefined') {\n
                                                     value = i.raws.before;\n
                                                                                 if (value.indexOf('\\n') !== -
1) {\n
            value = value.replace(/[^\n]+$/, ");\n
                                                     }\n
                                                             return false;\n
                                                                                     n } (n }); n return
value;\n \n rawBeforeClose(root) {\n let value;\n root.walk(i => {\n if (i.nodes && i.nodes.length > 0)}
\{ n \}
       if (typeof i.raws.after !== 'undefined') {\n
                                                    value = i.raws.after;\n
                                                                              if (value.indexOf('\n') !== -1)
         value = value.replace(/[^\n]+\$/, ");\n
                                                                                   n } (n }); n return value; n
\{ n \}
                                                  }\n
                                                           return false;\n
\n rawBeforeOpen(root) \n let value;\n root.walk(i => \n if (i.type !== 'decl') \n
                                                                                           value =
i.raws.between;\n
                    if (typeof value !== 'undefined') return false;\n
                                                                  n } n }); n return value; n <math>n 
rawColon(root) \{ n \mid t \mid value; \mid root.walkDecls(i => \{ n \mid if (typeof i.raws.between !== 'undefined') \{ n \mid value; \mid root.walkDecls(i => \{ n \mid if (typeof i.raws.between !== 'undefined') \} \}
value = i.raws.between.replace(/[^\\]/g, ");\n
                                               return false;\n
                                                               n }\n });\n return value;\n }\n\n
beforeAfter(node, detect) {\n let value;\n if (node.type === 'decl') {\n value = this.raw(node, null,
'beforeDecl');\n } else if (node.type === 'comment') {\n value = this.raw(node, null, 'beforeComment');\n }
else if (detect === 'before') {\n value = this.raw(node, null, 'beforeRule');\n } else {\n value = this.raw(node,
null, 'beforeClose');\n \\n\n let buf = node.parent;\n let depth = 0;\n while (buf && buf.type !== 'root') {\n
              buf = buf.parent; \  \      \\n\n if (value.indexOf(\\\n') !== -1) {\\n
                                                                             const indent = this.raw(node,
null, 'indent');\n if (indent.length) {\n
                                         for (let step = 0; step < depth; step++) value += indent;\n
                                                                                                  n > n 
 return value;\n \\n\n rawValue(node, prop) \\n const value = node[prop];\n const raw = node.raws[prop];\n
if (raw && raw.value === value) {\n
                                   return raw.raw;\n \} else \{\n return value;\n \}\n\\n\nexport
default Stringifier;\n","// @flow\nimport Stringifier from './stringifier';\n\nexport default function stringify(node,
builder) {\n const str = new Stringifier(builder);\n str.stringify(node);\n}\n","// @flow\nimport CssSyntaxError
from './css-syntax-error';\nimport Stringifier from './stringifier';\nimport stringify from './stringify';\nimport
warnOnce from './warn-once';\n\n/**\n * @typedef {object} position\n * @property {number} line - source line in
file\n * @property {number} column - source column in file\n */\n\n/**\n * @typedef {object} source\n *
@property {Input} input - {@link Input} with input file\n * @property {position} start - The starting position of
the node's source\n * @property {position} end - The ending position of the node's source\n */n\nconst
cloneNode = function(obj, parent) {\n const cloned = new obj.constructor();\n\n for (const i in obj) {\n if
(!obj.hasOwnProperty(i)) continue;\n let value = obj[i];\n const type = typeof value;\n\n if (i === 'parent' &&
type === 'object') {\n if (parent) cloned[i] = parent;\n } else if (i === 'source') {\n cloned[i] = value;\n }
else if (value instanceof Array) {\n
                                  cloned[i] = value.map(j => cloneNode(j, cloned)); \  else if (i !== 'before'
&& i !== 'after' && i !== 'between' && i !== 'semicolon') {\n if (type === 'object' && value !== null) value =
                      cloned[i] = value; \n } \n \geq \n 
cloneNode(value);\n
following common methods.\n *\n * @abstract\n *\nclass Node {\n /**\n * @param {object} [defaults] - value
position\n * of the node in the source, showing line and column numbers and also\n * a small excerpt to facilitate
debugging.\n *\n * If present, an input source map will be used to get the original position\n * of the source,
even from a previous compilation step\n * (e.g., from Sass compilation).\n *\n * This method produces very
useful error messages.\n *\n * @param {string} message - error description\n * @param {object} [opts]
options\n * @param {string} opts.plugin - plugin name that created this error.\n *
                                                                                                PostCSS will
set it automatically.\n *@param {string} opts.word - a word inside a node's string that should\n *
   be highlighted as the source of the error\n *@param {number} opts.index - an index inside a node's string that
should n *
                            be highlighted as the source of the error\ *\ * @return {CssSyntaxError} error
```

```
object to throw it\n *\n *@example\n * if (!variables[name]) {\n * throw decl.error('Unknown variable' +
name, { word: name });\n * // CssSyntaxError: postcss-vars:a.sass:4:3: Unknown variable $black\n * // color:
                           \n * // background: white\n * \\n error(message, opts = {}) {\n if
$black\n * // a\n * //
(this.source) {\n const pos = this.positionBy(opts);\n return this.source.input.error(message, pos.line,
pos.column, opts);\n } else {\n return new CssSyntaxError(message);\n }\n }\n\n /**\n * This method is
provided as a convenience wrapper for {@link Result#warn}.\n *\n * @param {Result} result - the {@link
                                      that will receive the warning\n * @param {string} text
Result | instance \n *
message\n * @param {object} [opts] - options\n * @param {string} opts.plugin - plugin name that created this
warning.\n *
                               PostCSS will set it automatically.\n * @param {string} opts.word - a word
                                                      be highlighted as the source of the warning\n * @param
inside a node's string that should\n *
{number} opts.index - an index inside a node's string that should\n *
                                                                                      be highlighted as the
source of the warning\n *\n *@return {Warning} created warning object\n *\n *@example\n *const plugin
= postcss.plugin('postcss-deprecated', () => {\n * return (root, result) => {\n * root.walkDecls('bad', decl =>
          decl.warn(result, 'Deprecated property bad');\n * });\n * });\n * });\n *\n warn(result, text, opts)
\\n\ const data = \{ node: this \};\n\ for (const i in opts) data[i] = opts[i];\n\ return result.warn(text, data);\n\ \\n\n\
/**\n * Removes the node from its parent and cleans the parent properties\n * from the node and its children.\n
*\n * @example\n * if ( decl.prop.match(/^-webkit-/) ) {\n * decl.remove();\n * }\n *\n * @return {Node}
node to make calls chain\n */n remove() {\n if (this.parent) {\n this.parent.removeChild(this);\n }\n
this.parent = undefined:\n return this:\n\\\n\ *\n * Returns a CSS string representing the node.\n *\n *
@param {stringifier|syntax} [stringifier] - a syntax to use\n *
                                                                                      in string generation\n
*\n * @return {string} CSS string of this node\n *\n * @example\n * postcss.rule({ selector: 'a' }).toString()
//=> \"a { }\"\n *\n toString(stringifier = stringify) {\n if (stringifier.stringify) stringifier = stringifier.stringify;\n
let result = ";\n stringifier(this, i => \{\n result += i;\n \});\n return result;\n \{\n / **\n * Returns a clone
of the node.\n *\n * The resulting cloned node and its (cloned) children will have\n * a clean parent and code
style properties.\n *\n * @param {object} [overrides] - new properties to override in the clone.\n *\n *
@example\n * const cloned = decl.clone({ prop: '-moz-' + decl.prop });\n * cloned.raws.before //=> undefined\n
                  //=> undefined\n * cloned.toString() //=> -moz-transform: scale(0)\n *\n * @return {Node}
clone of the node\ ^* \  clone(overrides = {}) \  const cloned = cloneNode(this);\  for (const name in
                cloned[name] = overrides[name];\n \ \\n \ return cloned;\n \\\n\ /**\n * Shortcut to clone the
node and insert the resulting cloned node\n * before the current node.\n *\n * @param {object} [overrides] - new
properties to override in the clone.\n *\n *@example\n *decl.cloneBefore({ prop: '-moz-' + decl.prop });\n *\n
* @return {Node} - new node\n *\n cloneBefore(overrides = {}) {\n const cloned = this.clone(overrides);\n
this parent insert Before (this, cloned);\n return cloned;\n \\n\n * Shortcut to clone the node and insert the
resulting cloned node\n * after the current node.\n *\n * @param {object} [overrides] - new properties to
override in the clone.\n *\n * @return {Node} - new node\n *\n cloneAfter(overrides = {}) {\n const cloned
= this.clone(overrides);\n this.parent.insertAfter(this, cloned);\n return cloned;\n \\n\ /**\n * Inserts node(s)
before the current node and removes the current node.\n *\n * @param {...Node} nodes - node(s) to replace
current one\n *\n * @example\n * if ( atrule.name == 'mixin' ) {\n *
atrule.replaceWith(mixinRules[atrule.params]);\n * \n * @return {Node} current node to methods chain\n
^*\n replaceWith(...nodes) {\n if (this.parent) {\n nodes.forEach(node => {\n
                                                                                   this.parent.insertBefore(this,
                     this.remove();\n }\n\n return this;\n }\n\n /**\n * Removes the node from its current
parent and inserts it\n * at the end of `newParent`.\n *\n * This will clean the `before` and `after` code {@link
Node#raws} data\n * from the node and replace them with the indentation style of `newParent`.\n * It will also
clean the `between` property\n * if `newParent` is in another {@link Root}.\n *\n * @param {Container}
newParent - container node where the current node\n *
                                                                        will be moved\n *\n * @example\n
* atrule.moveTo(atrule.root());\n *\n * @return {Node} current node to methods chain\n *\n
moveTo(newParent) {\n this.cleanRaws(this.root() === newParent.root());\n this.remove();\n
newParent.append(this);\n return this;\n }\n\n /**\n * Removes the node from its current parent and inserts it
```

into\n \* a new parent before `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be before current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveBefore(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertBefore(otherNode, this);\n return this;\n \\n\n \*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent after `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be after current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveAfter(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertAfter(otherNode, this);\n return this;\n \\n\n /\*\*\n \* Returns the next child of the node's parent.\n \* Returns `undefined` if the current node is the last child.\n \*\n \*@return {Node|undefined} next node\n \*\n \*@example\n \* if (comment.text === 'delete next') {\n \* index = this.parent.index(this);\n return this.parent.nodes[index + 1];\n  $\$ \n\n /\*\*\n \* Returns the previous child of the node's parent.\n \*Returns `undefined` if the current node is the first child.\n \*\n \*@return {Node|undefined} previous node\n \*\n \* @example\n \* const annotation = decl.prev();\n \* if ( annotation.type == 'comment' ) {\n \* readAnnotation(annotation.text);\n \* }\n \*\n prev() {\n const index = this.parent.index(this);\n return this.parent.nodes[index - 1];\n  $\$  \n\n toJSON() {\n const fixed = {};\n\n for (const name in this) {\n if (!this.hasOwnProperty(name)) continue;\n if (name === 'parent') continue;\n const value = this[name]; $\n$ if (value instanceof Array) {\n  $fixed[name] = value.map(i => {\n}$ if (typeof i === 'object' && i.toJSON)  $\{\n$ return i.toJSON();\n } else {\n return i;\n }\n } else if (typeof value === 'object' && value.toJSON) {\n  $fixed[name] = value.toJSON();\n$  $fixed[name] = value; \ n$  $\{ n \}$ If the node is missing\n \* the code style property (because the node was manually built or cloned),\n \* PostCSS will try to autodetect the code style property by looking\n \* at other nodes in the tree.\n \*\n \* @param {string} prop - name of code style property\n \* @param {string} [defaultType] - name of default value, it can be if the value is the same as prop n \* n \* @example n \* const root =missed\n \* postcss.parse('a { background: white }');\n \*root.nodes[0].append({ prop: 'color', value: 'black' });\n \* root.nodes[0].nodes[1].raws.before //=> undefined\n \* root.nodes[0].nodes[1].raw('before') //=> ' '\n \*\n \* @return {string} code style value\n \*\n raw(prop, defaultType) {\n const str = new Stringifier();\n return str.raw(this, prop, defaultType);\n \\n\n /\*\*\n \* Finds the Root instance of the node's tree.\n \*\n \* @example\n \* root.nodes[0].nodes[0].root() === root\n \*\n \* @return {Root} root parent\n \*\n root() {\n let result = this;\n while (result.parent) result = result.parent;\n return result;\n \\n\n cleanRaws(keepBetween) \\n delete this.raws.before;\n delete this.raws.after;\n if (!keepBetween) delete this.raws.between;\n \\n\n positionInside(index) {\n const string = this.toString();\n let column = this.source.start.column;\n let line = this.source.start.line;\n\n for (let i = 0; i < index; i++) {\n if  $(string[i] === '\n')$  {\n  $column = 1;\n$  $+= 1;\n$ } else {\n  $column += 1;\n$  $pos = this.source.start; \ if (opts.index) {\ n \ pos = this.positionInside(opts.index); \ } else if (opts.word) {\ n \ } else if$ const index = this.toString().indexOf(opts.word); $\n$  if (index !== -1) pos = this.positionInside(index); $\n$  } $\n$ return pos;\n \\n\n removeSelf() \\n warnOnce('Node#removeSelf is deprecated. Use Node#remove.');\n return this.remove();\n \\n\n replace(nodes) \\n warnOnce('Node#replace is deprecated. Use Node#replaceWith');\n return this.replaceWith(nodes);\n \\n\n style(own, detect) \\n warnOnce('Node#style() is deprecated. Use Node#raw()');\n return this.raw(own, detect);\n  $\n$  cleanStyles(keepBetween) {\n warnOnce('Node#cleanStyles() is deprecated. Use Node#cleanRaws()');\n return this.cleanRaws(keepBetween);\n \\n\n get before() \\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n return this.raws.before;\n \n\n set before(val) \( \)\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n this.raws.before = val;\n \\n\n get between() {\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n return this.raws.between;\n \\n\n set between(val) \\n warnOnce('Node#between is 

```
@member {string} type - String representing the node's type.\n *
                                                                            Possible values are `root`,
                                `decl`, or `comment`.\n *\n * @example\n * postcss.decl({ prop: 'color',
`atrule`, `rule`,\n *
value: 'black' }).type //=> 'decl'\n */\n\n /**\n * @memberof Node#\n * @member {Container} parent - the
node's parent node.\n *\n *@example\n *root.nodes[0].parent == root;\n */n\n /**\n *@memberof
Node#\n * @ member { source } source - the input source of the node\n *\n * The property is used in source map
generation.\n *\n * If you create a node manually (e.g., with `postcss.decl()`),\n * that node will not have a
`source` property and will be absent\n * from the source map. For this reason, the plugin developer should\n *
consider cloning nodes to create new ones (in which case the new node's\n * source will reference the original,
cloned node) or setting\n * the `source` property manually.\n *\n * ```js\n * // Bad\n * const prefixed =
postcss.decl({\n * prop: '-moz-' + decl.prop.\n * value: decl.value\n * });\n *\n *// Good\n * const prefixed
= decl.clone({prop: '-moz-' + decl.prop }); n * ``` n * n * ```js n * if (atrule.name == 'add-link') {n * const}
rule = postcss.rule({ selector: 'a', source: atrule.source });\n * atrule.parent.insertBefore(atrule, rule);\n * }\n *
\``\n *\n *@example\n * decl.source.input.from //=> '/home/ai/a.sass'\n * decl.source.start //=> { line: 10,
                                  //=> { line: 10, column: 12 }\n */\n\n /**\n * @memberof Node#\n *
column: 2 \\n * decl.source.end
@member {object} raws - Information to generate byte-to-byte equal\n *
                                                                                   node string as it was in the
origin input.\n *\n * Every parser saves its own properties.\n * but the default CSS parser uses:\n *\n **
`before`: the space symbols before the node. It also stores `*`\n * and `_` symbols before the declaration (IE
hack).\n ** `after`: the space symbols after the last child of the node\n * to the end of the node.\n **
`between`: the symbols between the property and value\n * for declarations, selector and `{` for rules, or last
parameter\n * and `{` for at-rules.\n **`semicolon`: contains true if the last child has\n * an (optional)
semicolon.\n ** `afterName`: the space between the at-rule name and its parameters.\n ** `left`: the space
symbols between '/*' and the comment's text.\n ** 'right': the space symbols between the comment's text\n *
and <code>*&#47;</code>.\n ** `important`: the content of the important statement,\n * if it is not just
`!important`.\n *\n * PostCSS cleans selectors, declaration values and at-rule parameters\n * from comments and
extra spaces, but it stores origin content in raws\n * properties. As such, if you don't change a declaration's
value,\n * PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('a
Node;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n*\n * Represents a CSS
decl = root.first.first; \n * decl.type
                                  //=> 'decl'\n * decl.toString() //=> ' color: black'\n */\nclass Declaration
extends Node {\n constructor(defaults) {\n super(defaults);\n this.type = 'decl';\n }\n\n get _value() {\n
warnOnce('Node#_value was deprecated. Use Node#raws.value');\n return this.raws.value;\n }\n\n set
_value(val) {\n warnOnce('Node#_value was deprecated. Use Node#raws.value');\n this.raws.value = val;\n
\\n\n\ get important() \\n\ warnOnce('Node# important was deprecated. Use Node#raws.important');\n\ return
this.raws.important;\n \\n\n set _important(val) \\n warnOnce('Node#_important was deprecated. Use
Node#raws.important');\n this.raws.important = val;\n \n \n *@member of Declaration#\n *@member
{string} prop - the declaration's property name\n *\n *@example\n *const root = postcss.parse('a { color: black
\{\);\n * const decl = root.first.first;\n * decl.prop //=> 'color'\n *\\n\n /**\n * @memberof Declaration#\n *
@member {string} value - the declaration's value\n *\n * @example\n * const root = postcss.parse('a { color:
black \}');\n *const decl = root.first.first;\n * decl.value //=> 'black\n */\n\n /**\n * @memberof
Declaration#\n * @member {boolean} important - `true` if the declaration\n *
!important annotation.\n *\n *@example\n *const root = postcss.parse('a { color: black !important; color: red
\frac{1}{2}\;\n * root.first.first.important //=> true\n * root.first.last.important //=> undefined\n *\n\n /**\n *
@member of Declaration#\n * @member object raws - Information to generate byte-to-byte equal\n *
    node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the default
CSS parser uses:\n *\n ** `before`: the space symbols before the node. It also stores `*`\n * and `_` symbols
before the declaration (IE hack).\n **`between`: the symbols between the property and value\n * for
declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n ** `important`: the content of
```

the important statement,\n \* if it is not just `!important`.\n \*\n \* PostCSS cleans declaration from comments and extra spaces,\n \* but it stores origin content in raws properties.\n \* As such, if you don't change a declaration's value,\n \* PostCSS will use the raw value with comments.\n \*\n \* @example\n \* const root = postcss.parse('a {\\n color:black\\n}')\n \*root.first.first.raws //=> { before: '\\n ', between: ':' }\n \*/\n}\n\nexport default Declaration;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n/\*\*\n \* Represents a comment between declarations or statements (rule and at-rules).\n \*\n \* Comments inside selectors, atrule parameters, or declaration values\n \* will be stored in the `raws` properties explained above.\n \*\n \* @extends Node\n \*\nclass Comment extends Node {\n constructor(defaults) {\n super(defaults);\n this.type = 'comment';\n \\n\n get left() {\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n return this.raws.left;\n \\n\n set left(val) \\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n this.raws.left = val;\n \n\n get right() {\n warnOnce('Comment#right was deprecated. Use Comment#raws.right');\n return this.raws.right;\n \\n\n set right(val) \\n warnOnce('Comment#right was deprecated. Use Comment#raws.right');\n this.raws.right = val;\n \\n\n \*\*\n \* @memberof Comment#\n \* @member {string} text - the comment's text\n \*\n\n /\*\*\n \* @member of Comment#\n \* @member {object} raws - Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n \*\n \* Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \*\* `before`: the space symbols before the node.\n \*\*`left`: the space symbols between`/\*` and the comment's text.\n \*\*`right`: the space symbols between the comment's text.\n \*\n\nexport default Comment;\n","// @flow\nimport Declaration from './declaration';\nimport tokenizer from './tokenize';\nimport Comment from './comment';\nimport AtRule from './at-rule';\nimport Root from './root';\nimport Rule from './rule';\n\nexport default class Parser {\n constructor(input) ";\n this.semicolon = false;\n\n this.root.source = { input, start: { line: 1, column: 1 } };\n  $\n$  \n\n tokenize() {\n this.tokens = tokenizer(this.input);\n  $\ln \log() \ln \det token;$  while (this.pos < this.tokens.length) {\n  $token = this.tokens[this.pos]; \n\$ switch (token[0]) {\n case 'space':\n case ';':\n this.spaces +=  $case \ 'comment': \backslash n$ token[1];\n  $break;\n\n$ case '}':\n this.end(token);\n break;\n\n this.comment(token);\n break;\n\n case 'at-word':\n this.atrule(token);\n break;\n\n case this.emptyRule(token);\n break;\n\n default:\n this.other();\n break;\n n nthis.pos += 1; \n this.endFile();\n \\n\n comment(token) \{\n\ const\ node = new Comment();\n\} token[1].slice(2, -2); if  $(/^\s*\$/.test(text))$  {\n node.text = ";\n node.raws.left = text; nnode.raws.right = ";\n } else {\n const match = text.match( $/^(\s^*)([^]*[^\s])(\s^*)$ ;\n node.text = match[2];\n node.raws.left = match[1]; node.raws.right = match[3];  $n \in \mathbb{N}$   $n \in \mathbb{N}$   $n \in \mathbb{N}$ new Rule();\n this.init(node, token[2], token[3]);\n node.selector = ";\n node.raws.between = ";\n this.current = node;\n \\n\n other() \\n\n let token;\n let end = false;\n let type = null;\n let colon = false;\n let bracket =  $[] \cdot null; null;$ this.tokens[this.pos];\n if (type === '(' || type === '[') {\n if (!bracket) bracket = brackets.push(type === '(' ? ')' : ']');\n token;\n } else if (brackets.length === 0) {\n if (type === ';') {\n if (colon) {\n this.decl(this.tokens.slice(start, this.pos + 1));\n return;\n } else if (type === '{') {\n this.rule(this.tokens.slice(start, this.pos + 1));\n break;\n }\n return;\n  $end = true; \n$ } else if (type === '}') {\n this.pos  $= 1;\n$ break;\n } else if (type === ':') {\n  $colon = true; \ n$ } else if (type === brackets[brackets.length - 1]) {\n brackets.pop();\n }\n  $(brackets.length === 0) bracket = null;\n$ n nthis.pos  $+= 1;\n$  }\n if (this.pos === this.tokens.length) {\n this.pos -= 1;\n end = true;\n  $\n$  if (brackets.length > 0) this.unclosedBracket(bracket);\n\n if (end && colon) {\n while (this.pos > start) {\n token = this.tokens[this.pos][0];\n if (token !== 'space' && token !== 'comment') break;\n this.pos  $= 1; \ n$ }\n this.decl(this.tokens.slice(start, this.pos + 1));\n  $\n$  this.unknownWord(start);\n \\n\n rule(tokens) {\n tokens.pop();\n\n const node = new Rule();\n this.init(node, tokens[0][2], tokens[0][3]); $\n$  node.raws.between = this.spacesFromEnd(tokens); $\n$ this.raw(node, 'selector', tokens);\n\ this.current = node;\n\ \n\n\ decl(tokens) \{\n\ const node = new

```
this.semicolon = true;\n tokens.pop();\n \n if (last[4]) {\n
                                                                                                                   node.source.end = { line: last[4], column:
last[5] \}; \  else \{\ 
                                            node.source.end = \{ line: last[2], column: last[3] \}; \  \} \  \   while (tokens[0][0] !==
                       tokens[0][3] ;\n\n node.prop = ";\n while (tokens.length) {\n
                                                                                                                    const type = tokens[0][0];\n
                                                                                                                                                                       if (type === ':' ||
type === 'space' || type === 'comment') {\n
                                                                                 break;\n
                                                                                                      node.prop += tokens.shift()[1];\n \n\n
node.raws.between = "; \n\ let token; \n while (tokens.length) {\n}
                                                                                                                          token = tokens.shift(); \n\n
                                                                                                                                                                             if (token[0]
=== ':') {\n
                           node.raws.between += token[1];\n
                                                                                             break;\n
                                                                                                               } else {\n
                                                                                                                                          node.raws.between += token[1];\n
   \n \n if (node.prop[0] === '_' | node.prop[0] === '*') {\n}
                                                                                                                      node.raws.before += node.prop[0];\n
node.prop = node.prop.slice(1);\n \n node.raws.between += this.spacesFromStart(tokens);\n
this.precheckMissedSemicolon(tokens);\n\n for (let i = tokens.length - 1; i > 0; i--) {\n
                                                                                                                                                            token = tokens[i];\n
if (token[1] === '!important') {\n
                                                               node.important = true; \ n
                                                                                                                 let string = this.stringFrom(tokens, i);\n
string = this.spacesFromEnd(tokens) + string;\n
                                                                                         if (string !== '!important') node.raws.important = string;\n
break;\n
                } else if (token[1] === 'important') {\n
                                                                                             const cache = tokens.slice(0);\n
                                                                                                                                                            let str = "; \n
                                                                                                                                                                                        for (let i
= i; j > 0; j--) {\n}
                                       const type = cache[j][0];\n
                                                                                              if (str.trim().indexOf('!') === 0 \&\& type !== 'space') \{\n
                                                                                                                if (str.trim().indexOf('!') === 0) \{ \n \}
   break;\n
                           }\n
                                           str = cache.pop()[1] + str;\n
                                                                                                   }\n
node.important = true; \ n
                                                   node.raws.important = str;\n
                                                                                                              tokens = cache; \ n
                                                                                                                                                     }\n
                                                                                                                                                             n \in \{ (token[0] \} 
!== 'space' && token[0] !== 'comment') {\n
                                                                                  break;\n
                                                                                                       \ln \n this.raw(node, 'value', tokens); \n\n if
(node.value.indexOf(':') !== -1) this.checkMissedSemicolon(tokens);\n \\n atrule(token) \\n const node = new
AtRule(); n = token[1].slice(1); n = if (node.name ====") {n = this.unnamedAtrule(node, token); n = token[1].slice(1); n = token[1].sli
\h this.init(node, token[2], token[3]);\n\n let last = false;\n let open = false;\n const params = [];\n\n
this.pos += 1;\n while (this.pos < this.tokens.length) \{\n token = this.tokens[this.pos];\n
                                                                                                                                                                      if (token[0] ===
                   node.source.end = { line: token[2], column: token[3] };\n
';') {\n
                                                                                                                            this.semicolon = true;\n
                                                                                                                                                                             break;\n
else if (token[0] === '{'}) {\n}
                                                       open = true;\n
                                                                                        break;\n
                                                                                                             else if (token[0] === '\)' \n
                                                                                                                                                                       this.end(token);\n
      break;\n
                          } else {\n
                                                  params.push(token);\n
                                                                                               n n
                                                                                                              this.pos += 1;\n }\n if (this.pos ===
this.tokens.length) \{\n = \text{last} = \text{true}; \n = \text{hn} \cap \text{node.raws.between} = \text{this.spacesFromEnd(params)}; \n = \text{if} \cap \text{holosome}
(params.length) {\n node.raws.afterName = this.spacesFromStart(params);\n this.raw(node, 'params',
                                                   token = params[params.length - 1]; \ 
params);\n
                        if (last) {\n
                                                                                                                           node.source.end = { line: token[4], column:
token[5] : n
                              this.spaces = node.raws.between;\n
                                                                                                  node.raws.between = "; \  } \  } else { \  } 
node.raws.afterName = "; n node.params = "; n } n if (open) { n
                                                                                                                                 node.nodes = []; \ n
node; n } n } n } n end(token) {n if (this.current.nodes && this.current.nodes.length) {n } node; n } no
this.current.raws.semicolon = this.semicolon;\n \rightarrow\n this.semicolon = false;\n\n this.current.raws.after =
(this.current.raws.after || ") + this.spaces;\n this.spaces = ";\n\n if (this.current.parent) {\n
this.current.source.end = { line: token[2], column: token[3] };\n this.current = this.current.parent;\n } else {\n
this.unexpectedClose(token);\n \\n endFile() {\n if (this.current.parent) this.unclosedBlock();\n if
(this.current.nodes && this.current.nodes.length) {\n
                                                                                             this.current.raws.semicolon = this.semicolon;\n \n
this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n \\\n\n // Helpers\\n\n init(node, line, column)
{\n this.current.push(node);\n\n node.source = { start: { line, column }, input: this.input };\n node.raws.before
= this.spaces;\n this.spaces = ";\n if (node.type !== 'comment') this.semicolon = false;\n }\n\n raw(node, prop,
tokens) \{\n let token, type;\n const length = tokens.length;\n let value = ";\n let clean = true;\n for (let i = 0;
i < length; i += 1) \{ \n
                                       token = tokens[i];\n
                                                                                  type = token[0];\n
                                                                                                                    if (type === 'comment' || (type === 'space'
&& i === length - 1)) {\n}
                                                   clean = false; \n
                                                                                   } else {\n
                                                                                                             value += token[1];\n
                                                                                                                                                    n \in n  if (!clean) n
const raw = tokens.reduce((all, i) => all + i[1], ");\n
                                                                                           value;\n \\n\n spacesFromEnd(tokens) \\n let lastTokenType;\n let spaces = ";\n while (tokens.length) \\n
lastTokenType = tokens[tokens.length - 1][0];\n if (lastTokenType !== 'space' && lastTokenType !==
                                       spaces = tokens.pop()[1] + spaces;\n }\n spacesFromStart(tokens)
'comment') break;\n
{\n let next;\n let spaces = ";\n while (tokens.length) {\n next = tokens[0][0];\n if (next !== 'space' &&
next !== 'comment') break;\n spaces += tokens.shift()[1];\n }\n return spaces;\n }\n\n stringFrom(tokens,
```

from)  $\{\n$  let result = ";\n for (let i = from; i < tokens.length; i++)  $\{\n$  result += tokens[i][1];\n  $\}\n$ tokens.splice(from, tokens.length - from);\n return result;\n  $\n$  \n\n colon(tokens) \n let brackets = 0;\n let token, type, prev;\n for (let i = 0; i < tokens.length; i++) {\n token = tokens[i];\n type = token[0];\n\n } else if (type === ')') {\n  $(type === '(') \{ \n$ brackets  $+= 1;\n$ brackets  $-= 1;\n$ } else if (brackets === 0 && type === ':') {\n if (!prev) {\n this.doubleColon(token);\n } else if (prev[0] === 'word' && prev[1] === 'progid') {\n continue;\n } else {\n return i;\n }\n n n $prev = token; \ \ \} \ \$ return false;\n \\n\ // Errors\n\n unclosedBracket(bracket) \\n throw this.input.error('Unclosed bracket', this.input.error('Unknown word', token[2], token[3]);\n \\n\n unexpectedClose(token) \\n throw this.input.error('Unexpected \}', token[2], token[3]);\n \\n unclosedBlock() \\n const pos = this.current.source.start;\n throw this.input.error('Unclosed block', pos.line, pos.column);\n \\n\n doubleColon(token) {\n throw this.input.error('Double colon', token[2], token[3]);\n }\n\n unnamedAtrule(node, token) {\n throw this.input.error('At-rule without name', token[2], token[3]);\n }\n\n precheckMissedSemicolon(tokens) {\n // Hook for Safe Parser\n tokens;\n }\n\n  $\c check Missed Semicolon(tokens) {\n const colon = this.colon(tokens); \n if (colon === false) return; \n let \]$ founded = 0;\n let token;\n for (let j = colon - 1; j >= 0; j--) {\n token = tokens[j];\n if (token[0]!== 'space') {\n founded  $+= 1;\n$ if (founded === 2) break;\n \n \n throw this.input.error('Missed semicolon', token[2], token[3]);\n \\n","// @flow\nimport Parser from './parser';\nimport Input from './input';\n\nexport default function parse(css, opts) {\n if (opts && opts.safe) {\n throw new Error('Option safe was removed. ' + 'Use parser: require(\"postcss-safe-parser\")');\n \\n\n const input = new Input(css, opts);\n\n const parser = new Parser(input);\n try {\n parser.tokenize();\n parser.loop();\n } catch (e) {\n if (e.name === 'CssSyntaxError' && opts && opts.from) {\n if (\\.scss\frac{1}{i.test(opts.from)}) {\n} e.message  $+=\n$ '\\nYou tried to parse SCSS with '+\n 'the standard CSS parser; '+\n 'try again with the postcss-scss parser';\n } else if (\\.less\family.i.test(opts.from)) {\n e.message +=\n '\\nYou tried to parse Less with '+\n standard CSS parser; '+\n 'try again with the postcss-less parser';\n  $n \in \mathbb{N}$  throw e;\n \n\n return parser.root;\n}\n","// @flow\nimport parse from './parse';\nimport Root from './root';\nimport Rule from './rule';\nimport AtRule from './at-rule';\nimport Declaration from './declaration';\nimport warnOnce from './warnonce';\nimport Comment from './comment';\nimport Node from './node';\n\nfunction cleanSource(nodes) {\n return  $nodes.map(i \Rightarrow {n if (i.nodes) i.nodes = cleanSource(i.nodes);} delete i.source;} return i;} h} \n/n/**n$ \* @callback childCondition\n \* @param {Node} node - container child\n \* @param {number} index - child  $index n * @param {Node[]} nodes - all container children n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /** @ callback n * @return {boolean} n * /n n /* @ callback n * @return {boolean} n * @ret$ childIterator\n \* @param {Node} node - container child\n \* @param {number} index - child index\n \* @return {@link Rule} container nodes\n \* inherit some common methods to help work with their children.\n \*\n \* Note that all containers can store any content. If you write a rule inside\n \* a rule, PostCSS will parse it.\n \*\n \* @extends Node\n \* @abstract\n \*\nclass Container extends Node \n push(child) \n child.parent = this;\n this.nodes.push(child);\n return this;\n \\n\ /\*\*\n \* Iterates through the container's immediate children,\n \* calling `callback` for each child.\n \*\n \* Returning `false` in the callback will break iteration.\n \*\n \* This method only iterates through the container's immediate children.\n \* If you need to recursively iterate through all the container's descendant\n \* nodes, use {@link Container#walk}.\n \*\n \* Unlike the for `{}`-cycle or `Array#forEach` this iterator is safe\n \* if you are mutating the array of child nodes during iteration.\n \* PostCSS will adjust the current index to match the mutations.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* const root = postcss.parse('a { color: black; z-index: 1 }');\n \* const rule = root.first;\n \*\n \* for ( let decl of rule.nodes ) {\n \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Cycle will be infinite, because cloneBefore moves the current node $\ ^* \ //$  to the next inde $\ ^* \ ^* \ ^* \ ^* \ ^* rule.each(decl => {\n *$ decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Will be executed only for color and z-index\n \* });\n \*/n each(callback) {\n if (!this.lastEach) this.lastEach = 0;\n if (!this.indexes) this.indexes = { };\n\n

```
this.lastEach += 1;\n const id = this.lastEach;\n this.indexes[id] = 0;\n\n if (!this.nodes) return undefined;\n\n
let index, result;\n while (this.indexes[id] < this.nodes.length) {\n index = this.indexes[id];\n
callback(this.nodes[index], index);\n
                                                    if (result === false) break;\n\ this.indexes[id] += 1;\n\ \n\ delete
this.indexes[id];\n\n return result;\n }\n\n /**\n * Traverses the container's descendant nodes, calling callback\n
* for each node.\n *\n * Like container.each(), this method is safe to use\n * if you are mutating arrays during
iteration.\n *\n * If you only need to iterate through the container's immediate children,\n * use {@link
Container#each}.\n *\n * @param {childIterator} callback - iterator receives each node and index\n *\n *
@return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n * root.walk(node => {\n *
// Traverses all descendant nodes.\n * });\n *\n walk(callback) {\n return this.each((child, i) => {\n
= callback(child, i);\n if (result !== false && child.walk) {\n
                                                                                            result = child.walk(callback);\n
                                                                                                                                                     return
result;\n });\n }\n\n /**\n * Traverses the container's descendant nodes, calling callback\n * for each
declaration node.\n *\n * If you pass a filter, iteration will only happen over declarations\n * with matching
properties.\n *\n * Like {@link Container#each}, this method is safe\n * to use if you are mutating arrays during
iteration.\n *\n * @param {string|RegExp} [prop] - string or regular expression\n *
filter declarations by property name\n * @param {childIterator} callback - iterator receives each node and index\n
*\n * @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n *
root.walkDecls(decl => {\n * checkPropertySupport(decl.prop);\n *});\n *\n * root.walkDecls('border-radius',
decl => \{ n * decl.remove(); n * \} ; n * root.walkDecls(/^background/, decl => \{ n * decl.value = \} \} \}
takeFirstColorFromGradient(decl.value);\n * \);\n *\n walkDecls(prop, callback) \\n if (!callback) \\n
callback = prop; \ n
                             return this.walk((child, i) => \{\n
                                                                               if (child.type === 'decl') {\n
                                                                                                                             return callback(child,
                     });\n } else if (prop instanceof RegExp) {\n
                                                                                       return this.walk((child, i) \Rightarrow {\n
                                                                                                                                          if (child.type
=== 'decl' && prop.test(child.prop)) {\n
                                                              return callback(child, i);\n
                                                                                                        }\n
                                                                                                                  if (child.type === 'decl' && child.prop === prop) {\n
this.walk((child, i) => \{ \n
                                                                                                                         return callback(child, i);\n
              });\n }\n\n /**\n * Traverses the container's descendant nodes, calling callback\n * for each rule
node.\n *\n * If you pass a filter, iteration will only happen over rules\n * with matching selectors.\n *\n *
Like {@link Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n *
@param {string|RegExp} [selector] - string or regular expression\n *
                                                                                                                             to filter rules by
selector\n * @param {childIterator} callback - iterator receives each node and index\n *\n * @return
{false|undefined} returns `false` if iteration was broke\n *\n * @example\n * const selectors = [];\n *
root.walkRules(rule => {\n * selectors.push(rule.selector);\n * });\n * console.log(`Your CSS uses
${selectors.length} selectors`);\n *\n walkRules(selector, callback) {\n if (!callback) {\n}
selector;\n\n
                     return this.walk((child, i) \Rightarrow {\n
                                                                       if (child.type === 'rule') {\n
                                                                                                                      return callback(child, i);\n
          });\n } else if (selector instanceof RegExp) {\n
                                                                                return this.walk((child, i) \Rightarrow {\n
                                                                                                                                   if (child.type ===
'rule' && selector.test(child.selector)) {\n
                                                               return callback(child, i);\n
                                                                                                          }\n
                                                                                                                    );\n } else {\n}
                                                                                                                                               return
this.walk((child, i) \Rightarrow {\n
                                         if (child.type === 'rule' && child.selector === selector) {\n
callback(child, i);\n
                                 }\n
                                          callback\n * for each at-rule node.\n *\n * If you pass a filter, iteration will only happen over at-rules\n * that
have matching names.\n *\n * Like {@link Container#each}, this method is safe\n * to use if you are mutating
arrays during iteration.\n *\n * @param {string|RegExp} [name] - string or regular expression\n *
         to filter at-rules by name\n *@param {childIterator} callback - iterator receives each node and index\n *\n
 * @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n * root.walkAtRules(rule
=> \{\n * if (isOld(rule.name)) rule.remove(); \n * \}); \n * n * let first = false; \n * root.walkAtRules('charset', like the false'); \n * root.walkAtRules('
rule => \{ \{n * if (!first) \} \{n * first = true; \{n * \} else \{ n * rule.remove(); \{n * \}\} \}; \{n * \} \} \}
walkAtRules(name, callback) {\n if (!callback) {\n callback = name;\n}
                                                                                                          return this.walk((child, i) => \{ \n
if (child.type === 'atrule') {\n
                                                return callback(child, i);\n
                                                                                          }\n
                                                                                                  });\n } else if (name instanceof RegExp)
         return this.walk((child, i) => \{\n
                                                           if (child.type === 'atrule' && name.test(child.name)) {\n
callback(child, i);\n
                                 }\n
                                        );\n } else \n \text{return this.walk}((\text{child, i}) => {\n}
                                                                                                                        if (child.type === 'atrule'
&& child.name === name) {\n
                                                  return callback(child, i);\n
                                                                                            }\n
                                                                                                     );\n }\n /\n /**\n * Traverses the
```

container's descendant nodes, calling callback\n \* for each comment node.\n \*\n \* Like {@link Container#each}, this method is safe\n \* to use if you are mutating arrays during iteration.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \*@example\n \*root.walkComments(comment => {\n \* comment.remove();\n \* return callback(child, i);\n n);\n }\n\n /\*\*\n \* Inserts new nodes to the start of the container.\n \*\n \* @param {...(Node|object|string|Node[])} children - new nodes\n \*\n \* @return {Node} this node for methods chain\n \*\n \* @example\n \* const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n \* const decl2 = postcss.decl({ prop: 'background-color', value: 'white' });\n \* rule.append(decl1, decl2);\n \*\n \* root.append({ name: 'charset', params: '\"UTF-8\"' }); // at-rule\n \* root.append({ selector: 'a' }); // rule\n \* rule.append({ prop: 'color', value: 'black' }); // declaration\n \* rule.append({ text: 'Comment' }) comment\n \*\n \* root.append('a { }');\n \* root.first.append('color: black; z-index: 1');\n \*/n append(...children) this.nodes.push(node));\n });\n return this;\n  $\n /**\n *$  Inserts new nodes to the end of the container.\n \*\n \* @param {...(Node|object|string|Node[])} children - new nodes\n \*\n \* @return {Node} this node for methods chain\n \*\n \* @example\n \* const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n \* const decl2 = postcss.decl({ prop: 'background-color', value: 'white' });\n \* rule.prepend(decl1, decl2);\n \*\n \* root.append({ name: 'charset', params: '\"UTF-8\"' }); // at-rule\n \* root.append({ selector: 'a' }); // rule\n \* rule.append({ prop: 'color', value: 'black' }); // declaration\n \* rule.append({ text: 'Comment' }) // comment\n \*\n \* root.append('a { }');\n \* root.first.append('color: black; z-index: 1');\n \*/\n prepend(...children) this.first, 'prepend').reverse();\n nodes.forEach(node => this.nodes.unshift(node));\n for (const id in this.indexes) {\n this.indexes[id] = this.indexes[id] + nodes.length;\n cleanRaws(keepBetween) {\n super.cleanRaws(keepBetween);\n if (this.nodes) {\n this.nodes.forEach(node => node.cleanRaws(keepBetween));\n \\n\n \\*\*\n \* Insert new node before old node within the container.\n \*\n \* @param {Node|number} exist - child or child's index.\n \* @param {Node|object|string|Node[]} add - new node\n \*\n \* @return {Node} this node for methods chain\n \*\n \* @example\n \* rule.insertBefore(decl,  $decl.clone(\{prop: '-webkit-' + decl.prop \})); \ * \ n insertBefore(exist, add) \{n exist = this.index(exist); \ n \in \{n, n\} \}$ const type = exist === 0 ? 'prepend' : false;\n const nodes = this.normalize(add, this.nodes[exist], type).reverse();\n nodes.forEach(node => this.nodes.splice(exist, 0, node));\n\n let index;\n for (const id in this.indexes) {\n  $index = this.indexes[id];\n$  if  $(exist \le index) {\n}$ this.indexes[id] = index + nodes.length;\n  $n } n } n$ return this;\n \\n\n /\*\*\n \* Insert new node after old node within the container.\n \*\n \* @param {Node|number} - child or child's index\n \*@param {Node|object|string|Node[]} add - new node\n \*\n \*@return {Node} this node for methods chain\n \*\n insertAfter(exist, add) {\n exist = this.index(exist);\n\n const nodes = this.normalize(add, this.nodes[exist]).reverse();\n nodes.forEach(node => this.nodes.splice(exist + 1, 0, node));\n\n let index;\n for (const id in this.indexes) {\n index = this.indexes[id];\n if  $(exist < index) \{ \n$ this.indexes[id] = index + nodes.length;\n  $\n$  \\n\n return this;\n \\n\n remove(child) \\n if (typeof child !== 'undefined') {\n warnOnce('Container#remove is deprecated. ' + 'Use Container#removeChild');\n this.removeChild(child);\n } else  $\{n \text{ super.remove()}; n \} \$  return this;\n }\n\n \*Removes node from the container and cleans the parent properties\n \* from the node and its children.\n \*\n \* @param {Node|number} child - child or child's index\n \*\n \*@return {Node} this node for methods chain\n \*\n \* @example\n \* rule.nodes.length //=> 5\n \* rule.removeChild(decl);\n \* rule.nodes.length //=> 4\n \* decl.parent //=> undefined\n \*\\n removeChild(child)  $\{\n$  child = this.index(child);\\n this.nodes[child].parent = undefined;\n this.nodes.splice(child, 1);\n\n let index;\n for (const id in this.indexes)  $index = this.indexes[id];\n$ if (index  $\geq$  child) {\n this.indexes[id] = index - 1;\n \n \\n\n return this;\n \\n\ /\*\*\n \* Removes all children from the container\n \* and cleans their parent properties.\n \*\n \* @return {Node} this node for methods chain\n \*\n \*@example\n \*rule.removeAll();\n \*rule.nodes.length  $//=> 0 \text{ n */n removeAll() {n this.nodes.forEach(node => (node.parent = undefined));} n this.nodes = []; n$ 

```
return this;\n \\n\n /**\n * Passes all declaration values within the container that match pattern\n * through
callback, replacing those values with the returned result\n * of callback.\n *\n * This method is useful if you
are using a custom unit or function\n * and need to iterate through all values.\n *\n * @param
{string|RegExp} pattern - replace pattern\n * @param {object} opts
                                                                             - options to speed up the
search\n * @param {string|string[]} opts.props - an array of property names\n * @param {string} opts.fast
- string that's used\n
                                             to narrow down values and speed up\n
the regexp search\n * @param {function|string} callback - string to replace pattern\n *
or callback that returns a new\n *
                                                       value.\n
                                                                                         The callback will
receive\n
                                  the same arguments as those\n
                                                                                         passed to a
                                              of `String#replace`.\n *\n * @return {Node} this node for
function parameter\n
methods chain \ *\mathbb{m} *\empths(\text{aceValues(/\\d+rem/, { fast: 'rem' }, string => {\n * return })}, string => {\n * return }
15 * parseInt(string) + 'px';\n * });\n *\n replaceValues(pattern, opts, callback) {\n if (!callback) {\n}
callback = opts; n 	 opts = {}; n 	 } n\n 	 this.walkDecls(decl => {} n 	 if (opts.props && 
opts.props.indexOf(decl.prop) === -1) return;\n
                                              if (opts.fast && decl.value.indexOf(opts.fast) === -1) return;\n\n
  callback returns `true`\n * for all of the container's children.\n *\n * @param {childCondition} condition -
iterator returns true or false.\n *\n * @return {boolean} is every child pass condition\n *\n * @example\n *
const noPrefixes = rule.every(i = i.prop[0] !== '-'); *\n every(condition) {\n return
this.nodes.every(condition);\n \n\n /**\n * Returns `true` if callback returns `true` for (at least) one \n * of the
container's children.\n *\n * @param {childCondition} condition - iterator returns true or false.\n *\n *
@return {boolean} is some child pass condition\n *\n *@example\n *const hasPrefix = rule.some(i =>
i.prop[0] === '-');\n *\n some(condition) {\n return this.nodes.some(condition);\n }\n\n /**\n * Returns a
`child`'s index within the {@link Container#nodes} array.\n *\n *@param {Node} child - child of the current
container.\n *\n * @return {number} child index\n *\n * @example\n * rule.index( rule.nodes[2] ) //=> 2\n
*/\n index(child) {\n if (typeof child === 'number') {\n return child;\n } else {\n
this.nodes.indexOf(child);\n \\n /**\n * The container's first child.\n *\n * @type {Node}\n *\n *
@example\n * rule.first == rules.nodes[0];\n */\n get first() {\n if (!this.nodes) return undefined;\n return
this.nodes[0];\n \n \n * The container's last child.\n *\n * @type {Node}\n *\n * @example\n *
rule.last == rule.nodes[rule.nodes.length - 1];\n *\n get last() {\n if (!this.nodes) return undefined;\n return
this.nodes[this.nodes.length - 1]; \n \n\n normalize(nodes, sample) {\n if (typeof nodes === 'string') {\n}
= cleanSource(parse(nodes).nodes);\n } else if (!Array.isArray(nodes)) {\n if (nodes.type === 'root') {\n}
nodes = nodes.nodes;\n
                       } else if (nodes.type) {\n
                                                    nodes = [nodes]; \ 
                                                                         } else if (nodes.prop) {\n
                                                                                                     if
(typeof nodes.value === 'undefined') {\n}
                                           throw new Error('Value field is missed in node creation');\n
else if (typeof nodes.value !== 'string') {\n
                                            nodes.value = String(nodes.value);\n
                                                                                   }\n
                                                                                           nodes = [new]
Declaration(nodes)];\n
                      } else if (nodes.selector) {\n
                                                      nodes = [new Rule(nodes)];\n } else if (nodes.name)
\{ n \}
       nodes = [new AtRule(nodes)]; \ 
                                        } else if (nodes.text) {\n
                                                                   nodes = [new Comment(nodes)];\n
else {\n
           throw new Error('Unknown node type in node creation');\n \\n \\n\n const processed =
nodes.map(i => \{ \n
                   if (typeof i.raws === 'undefined') i = this.rebuild(i);\n\n
                                                                          if (i.parent) i = i.clone(); \ 
                                                                                                        if
                                          if (sample && typeof sample.raws.before !== 'undefined') {\n
(typeof i.raws.before === 'undefined') {\n
i.raws.before = sample.raws.before.replace(/[^\\s]/g, ");\n
                                                         }\n
                                                                }\n
                                                                      i.parent = this;\n
                                                                                         return i;\n });\n\n
return processed;\n \\n\n rebuild(node, parent) \\n\ let fix;\n if (node.type === 'root') \\n
                                                                                         fix = new Root(); \ n
} else if (node.type === 'atrule') {\n fix = new AtRule();\n } else if (node.type === 'rule') {\n
Rule();\n } else if (node.type === 'decl') \{n fix = new Declaration();\n } else if (node.type === 'comment')
      fix = new Comment(); \n \ \n for (const i in node) \n if (i === 'nodes') \n
                                                                                       fix.nodes =
node.nodes.map(j => this.rebuild(j, fix));\n
                                          } else if (i === 'parent' && parent) {\n
                                                                                   fix.parent = parent; \ 
else if (node.hasOwnProperty(i)) {\n
                                      fix[i] = node[i];\n
                                                        \ln \n return fix;\n \\n eachInside(callback)
this.walk(callback);\n \\n\ eachDecl(prop, callback) \\n\ warnOnce('Container#eachDecl is deprecated. ' + 'Use
```

Container#walkDecls instead.');\n return this.walkDecls(prop, callback);\n \\n eachRule(selector, callback) \\n warnOnce('Container#eachRule is deprecated. ' + 'Use Container#walkRules instead.');\n return this.walkRules(selector, callback);\n \\n eachAtRule(name, callback) \\n warnOnce('Container#eachAtRule is deprecated. ' + 'Use Container#walkAtRules instead.');\n return this.walkAtRules(name, callback);\n \n\n eachComment(callback) {\n warnOnce('Container#eachComment is deprecated. ' + 'Use Container#walkComments instead.');\n return this.walkComments(callback);\n }\n\n get semicolon() {\n warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n return this.raws.semicolon;\n \\n\n set semicolon(val) {\n warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n this.raws.semicolon = val;\n \n\n get after() {\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n return this.raws.after;\n \\n\n set after(val) \\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n this.raws.after = val; $\n$  } $\n$  /\*\* $\n$  \* @memberof Container# $\n$  \* @member {Node[]} nodes - an array containing the container's children\n \*\n \*@example\n \*const root = postcss.parse('a { color: black }');\n \* root.nodes.length \*/\n}\n\nexport default Container;\n","// @flow\nimport Container from './container';\nimport warnOnce from './warn-once'; $\n^*$  \* Represents an at-rule. $\n^*$  if it's followed in the CSS by a {} block, this node will have\n \* a nodes property representing its children.\n \*\n \* @extends Container\n \*\n \* @example\n \* const root = postcss.parse('@charset \"UTF-8\"; @media print { }');\n \*\n \* const charset = root.first;\n \* charset.type //=> 'atrule'\n \* charset.nodes //=> undefined\n \*\n \* const media = root.last;\n \* media.nodes //=> []\n \*\nclass AtRule extends Container {\n constructor(defaults) {\n super(defaults);\n this.type = 'atrule';\n }\n\n append(...children) {\n if (!this.nodes) this.nodes = [];\n return super.append(...children);\n }\n\n prepend(...children) {\n if (!this.nodes) this.nodes = [];\n return super.prepend(...children);\n }\n\n get afterName() {\n warnOnce('AtRule#afterName was deprecated. Use AtRule#raws.afterName');\n return this.raws.afterName;\n }\n\n set afterName(val) {\n warnOnce('AtRule#afterName was deprecated. Use AtRule#raws.afterName');\n this.raws.afterName = val;\n \\n\n get params() \\n warnOnce('AtRule# params was deprecated. Use AtRule#raws.params');\n return this.raws.params;\n \\n\n set \_params(val) \\n warnOnce('AtRule# params was deprecated. Use AtRule#raws.params');\n this.raws.params = val;\n \\n\n /\*\*\n \* @member of AtRule#\n \* @member {string} name - the at-rule's name immediately follows the `@`\n \*\n \* @example\n \* const root = postcss.parse('@media print { }');\n \* media.name //=> 'media'\n \* const media = root.first;\n \*/\n\n /\*\*\n \* @member of AtRule#\n \* @member { string } params - the at-rule's parameters, the values\n \* that follow the at-rule's name but precede\n \* any  $\{\}$  block $\n *\n *$ @example\n \* const root = postcss.parse('@media print, screen { }');\n \* const media = root.first;\n \* media.params //=> 'print, screen'\n \*/\n\n /\*\*\n \* @member of AtRule#\n \* @member {object} raws -Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n  $*\n$ Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \*\* `before`: the space symbols before the node. It also stores `\*`\n \* and `\_` symbols before the declaration (IE hack).\n \* \* `after`: the space symbols after the last child of the node\n \* to the end of the node.\n \*\* `between`: the symbols between the property and value\n \* for declarations, selector and `{` for rules, or last parameter\n \* and `{` for at-rules.\n \* \*`semicolon`: contains true if the last child has\n \* an (optional) semicolon.\n \*\*`afterName`: the space between the at-rule name and its parameters.\n \*\n \* PostCSS cleans at-rule parameters from comments and extra spaces,\n \* but it stores origin content in raws properties.\n \* As such, if you don't change a declaration's value,\n \* PostCSS will use the raw value with comments.\n \*\n \*@example\n \*const root = postcss.parse(' // between: ' ',\n \* @media\\nprint  $\{\n\}'\$  \* root.first.first.raws //=> { before: ' ',\n \* // afterName:  $\n',\n' *$ Contains helpers for safely splitting lists of CSS values,\n \* preserving parentheses and quotes.\n \*\n \* @example\n  $array = []; \ \$  let  $current = "; \ \$  let  $split = false; \ \ \$  let  $split = false; \ \ \$  let  $split = false; \ \$  l for (let i = 0; i < string.length; i++) {\n const letter = string[i];\n\n if (quote) {\n if (escape) {\n } else if (letter === quote)  $\{\n$ } else if (letter === '\\\\') {\n

 $escape = true; \ n$ 

 $escape = false; \ n$ 

```
quote = false; \n
                   }\n
                         } else if (letter === \"" || letter === \""\") {\n
                                                                        quote = letter; \ n
                                                                                           } else if (letter ===
'(') {\n
          func += 1;\n
                        } else if (letter === ')') {\n
                                                       if (func > 0) func = 1; \ } else if (func === 0) {\n
if (separators.indexOf(letter) !== -1) split = true;\n
                                                 n n
                                                           if (split) {\n
                                                                           if (current !== ")
                               current = "; \ n
                                                split = false; \ n
array.push(current.trim());\n
                                                                 } else {\n
                                                                               current += letter;\n
separated values (such as those for `background`,\n * `border-radius`, and other shorthand properties).\n *\n *
@param {string} string - space-separated values\n *\n * @return {string[]} splitted values\n *\n * @example\n
* postcss.list.space('1px calc(10\% + 1px)') //=> ['1px', 'calc(10\% + 1px)']\n *\n space(string) {\n const spaces =
['', '\\n', '\\t'];\n return list.split(string, spaces);\n },\n\n **\n * Safely splits comma-separated values (such as
those for `transition-*`\n * and `background` properties).\n *\n * @param {string} string - comma-separated
values\n *\n *@return {string[]} splitted values\n *\n *@example\n *postcss.list.comma('black, linear-
gradient(white, black)')\n *//=> ['black', 'linear-gradient(white, black)']\n */\n comma(string) {\n const comma
= ',':\n return list.split(string, [comma], true);\n },\n}:\n\nexport default list;\n","// @flow\nimport './at-rule'; //
break cyclical dependency deadlock - #87\n\nimport Container from './container';\nimport warnOnce from './warn-
once';\nimport list from './list';\n\n/**\n * Represents a CSS rule: a selector followed by a declaration block.\n *\n *
@extends Container\n *\n * @example\n * const root = postcss.parse('a{ }');\n * const rule = root.first;\n * rule.type
  //=> 'rule'\n * rule.toString() //=> 'a{ }\\n *\nclass Rule extends Container {\n constructor(defaults) {\n
super(defaults);\n this.type = 'rule';\n if (!this.nodes) this.nodes = [];\n \\\n\/\**\n * An array containing the
rule's individual selectors.\n * Groups of selectors are split at commas.\n *\n * @type {string[]}\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n *\n * rule.selector //=> 'a, b\n
* rule.selectors //=> ['a', 'b']\n *\n * rule.selectors = ['a', 'strong'];\n * rule.selector //=> 'a, strong'\n *\n get
selectors() {\n return list.comma(this.selector);\n }\n\n set selectors(values) {\n const match = this.selector?
this.selector.match((/,\s^*/): null;\n const sep = match ? match[0]: `,${this.raw('between', 'beforeOpen')}`;\n
this.selector = values.join(sep);\n \\n\ get _selector() {\n warnOnce('Rule#_selector is deprecated. Use
Rule#raws.selector');\n return this.raws.selector;\n \\n\n set _selector(val) \\n warnOnce('Rule#_selector is
deprecated. Use Rule#raws.selector');\n this.raws.selector = val;\n }\n\n /**\n * @memberof Rule#\n *
@member {string} selector - the rule's full selector represented\n *
                                                                                  as a string\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n * rule.selector //=> 'a, b'\n
*/n / **  @member of Rule#\n * @member object} raws - Information to generate byte-to-byte equal\n *
            node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the
default CSS parser uses:\n *\n * `before`: the space symbols before the node. It also stores `*`\n * and `_`
symbols before the declaration (IE hack).\n **`after`: the space symbols after the last child of the node\n * to
the end of the node.\n **`between`: the symbols between the property and value\n * for declarations, selector
and `{` for rules, or last parameter\n * and `{` for at-rules.\n **`semicolon`: contains true if the last child has\n
* an (optional) semicolon.\n *\n * PostCSS cleans selectors from comments and extra spaces,\n * but it stores
origin content in raws properties.\n * As such, if you don't change a declaration's value,\n * PostCSS will use the
raw value with comments.\n *\n * @example\n * const root = postcss.parse('a {\\n color:black\\n}')\n *
root.first.first.raws //=> { before: ", between: '', after: \ln \ /n \ \
Represents a plugin's warning. It can be created using {@link Node#warn}.\n *\n * @example\n * if (
decl.important') {\n * decl.warn(result, 'Avoid !important', { word: '!important' });\n * }\n */\nclass Warning {\n
/**\n * @param {string} text
                                 - warning message\n * @param {Object} [opts] - warning options\n *
@param {Node} opts.node - CSS node that caused the warning\n * @param {string} opts.word - word in CSS
source that caused the warning\n * @param {number} opts.index - index in CSS node string that caused\n *
           the warning\n * @param {string} opts.plugin - name of the plugin that created\n *
this warning. {@link Result#warn} fills\n *
                                                             this property automatically.\n */\n
constructor(text, opts = {}) {\n /**\n * @member {string} - Type to filter warnings from\n *
{@link Result#messages}. Always equal\n *
                                                        to \"warning\"\.\n *\n * @example\n * const
nonWarning = result.messages.filter(i => i.type !== 'warning')\n */n this.type = 'warning';\n /**\n *
```

```
@member {string} - The warning message.\n *\n * @example\n * warning.text //=> 'Try to avoid
!important'\n *\n this.text = text;\n\n if (opts.node && opts.node.source) \{\n const pos =
opts.node.positionBy(opts);\n
                                           /**\n
                                                       * @member {number} - Line in the input file\n
                                                                                                                                             with
                                                                      * warning.line //=> 5\n
this warning's source\n
                                    *\n
                                              * @example\n
                                                                                                          */\n
                                                                                                                    this.line = pos.line;\n
/**\n
            * @member {number} - Column in the input file\n
                                                                                                      with this warning's source.\n
                          * warning.column //=> 6\n
                                                                   */\n
                                                                           this.column = pos.column;\n \\n\n for (const opt in
opts) this[opt] = opts[opt];\n \\n\/**\n * Returns a warning position and message.\n *\n * @example\n *
warning.toString() //=> 'postcss-lint:a.css:10:14: Avoid !important'\n *\n *@return {string} warning position and
message\n *\n toString() {\n if (this.node) {\n return this.node.error(this.text, {\n
                                                                                                                        plugin: this.plugin,\n
 index: this.index.\n
                                 word: this.word,\n
                                                            }).message;\n } else if (this.plugin) {\n return `${this.plugin}:
                                       return this.text;\n \n \n\n /**\n * @member of Warning#\n * @member
{\text{this.text}}\;\n } else {\n
{string} plugin - The name of the plugin that created\n *
                                                                                                it will fill this property automatically.\n
                       this warning. When you call {@link Node#warn}\n *\n * @example\n * warning.plugin //=>
'postcss-important'\n */\n\n /**\n * @member of Warning#\n * @member {Node} node - Contains the CSS node
that caused the warning.\n *\n *@example\n *warning.node.toString() //=> 'color: white !important'\n
*/n}\n\nexport default Warning;\n","// @flow\nimport Warning from './warning';\n\n/**\n * @typedef {object}
Message\n * @property {string} type - message type\n * @property {string} plugin - source PostCSS plugin
name\n */\n\n/**\n * Provides the result of the PostCSS transformations.\n *\n * A Result instance is returned by
{@link LazyResult#then}\n * or {@link Root#toResult} methods.\n *\n * @example\n *
postcss([cssnext]).process(css).then(function (result) {\n * console.log(result.css);\n * });\n *\n * @example\n *
var result2 = postcss.parse(css).toResult();\n */\nclass Result {\n /**\n * @param {Processor} processor -
processor used for this transformation.\n * @param {Root}
                                                                                   root
                                                                                             - Root node after all transformations.\n *
@param {processOptions} opts - options from the {@link Processor#process}\n *
Root#toResult \\n *\n constructor(processor, root, opts) \\n /**\n *@member \{Processor\} - The Processor
instance used\n
                                            for this transformation.\n *\n * @example\n * for ( let plugin of
result.processor.plugins) {\n * if (plugin.postcssPlugin === 'postcss-bad') {\n * throw 'postcss-good is
incompatible with postcss-bad';\n * \n * }\n * });\n */\n this.processor = processor;\n /**\n * @member
{Message[]} - Contains messages from plugins\n *
                                                                                        (e.g., warnings or custom messages).\n
          Each message should have type\n *
                                                                             and plugin properties.\n
                                                                                                               *\n * @example\n
postcss.plugin('postcss-min-browser', () => \{\n * return (root, result) => \{\n * var browsers = \n * return (root, result) => \{\n * var browsers = \n * return (root, result) => \{\n * var browsers = \n * return (root, result) => \{\n * var browsers = \n * return (root, result) => \{\n * return (root, return (root, return (root, return (root, result)) => \{\n * return (root, retur
detectMinBrowsersByCanIUse(root);\n * result.messages.push({\n *
                                                                                                         type: 'min-browser',\n
                                                     browsers: browsers\n * });\n * };\n * });\n */\n
plugin: 'postcss-min-browser',\n *
this.messages = [];\n /**\n * @member {Root} - Root node after all transformations.\n *\n * @example\n
* root.toResult().root == root;\n  *\n this.root = root;\n /**\n  * @member {processOptions} - Options from
the {@link Processor#process}\n *
                                                                        or {@link Root#toResult} call\n *
produced this Result instance.\n *\n *@example\n *root.toResult(opts).opts == opts;\n *\n this.opts =
opts;\n /**\n * @member {string} - A CSS string representing of {@link Result#root}.\n *\n
@example\n * postcss.parse('a{}').toResult().css //=> \"a{}\"\n */\n this.css = undefined;\n /**\n *
@member {SourceMapGenerator} - An instance of `SourceMapGenerator`\n *
                                                                                                                                    class from the
`source-map` library,\n
                                                             representing changes\n
                                                                                                                           to the {@link
Result#root} instance.\n *\n *@example\n *result.map.toJSON() //=> { version: 3, file: 'a.css', ... }\n
  * @example\n * if ( result.map ) {\n * fs.writeFileSync(result.opts.to + '.map', result.map.toString());\n
* result + " === result.css\n *\n * @return {string} string representing of {@link Result#root}\n *\n toString()
{\n return this.css;\n }\n\n /**\n * Creates an instance of {@link Warning} and adds it\n * to {@link
Result#messages\.\n *\n * @param {string} text - warning message\n * @param {Object} [opts]
warning options\n * @param {Node} opts.node - CSS node that caused the warning\n * @param {string}
opts.word - word in CSS source that caused the warning\n * @param {number} opts.index - index in CSS node
```

```
string that caused\n *
                                                             the warning\n * @param {string} opts.plugin - name of the plugin that
created\n *
                                              this warning. {@link Result#warn} fills\n *
automatically.\n *\n *@return {Warning} created warning\n *\n warn(text, opts = {}) {\n if (!opts.plugin)}
          if (this.lastPlugin && this.lastPlugin.postcssPlugin) {\n
                                                                                                  opts.plugin = this.lastPlugin.postcssPlugin;\n
\\\n\ /**\\n * Returns warnings from plugins. Filters {@link Warning} instances\\n * from {@link
Result#messages}.\n *\n * @example\n * result.warnings().forEach(warn => {\n *
console.warn(warn.toString());\n * \);\n *\n *@return {Warning[]} warnings from plugins\n *\n warnings()
n = \frac{1}{n} + 
property.\n * Use it with syntaxes that generate non-CSS output.\n * @type {string}\n *\n * @example\n *
result.css === result.content;\n *\n get content() {\n return this.css;\n }\n\n\nexport default Result;\n","//
@flow\nimport stringify from './stringify';\nimport warnOnce from './warn-once';\nimport Result from
'./result';\nimport parse from './parse';\n\nfunction isPromise(obj) {\n return typeof obj === 'object' && typeof
obj.then === 'function';\n\n^*n * @callback onFulfilled\n * @param {Result} result\n *\n^*\n\n/**\n * @callback
onRejected\n * @param {Error} error\n */n\n/**\n * A Promise proxy for the result of PostCSS transformations.\n
*\n * A `LazyResult` instance is returned by {@link Processor#process}.\n *\n * @example\n * const lazy =
postcss([cssnext]).process(css);\n *\nclass LazyResult {\n constructor(processor, css, opts) {\n this.stringified =
false;\n this.processed = false;\n\n let root;\n if (typeof css === 'object' && css.type === 'root') {\n
css;\n } else if (css instanceof LazyResult || css instanceof Result) {\n root = css.root;\n
                                                                                                                                           if (css.map) {\n
if (typeof opts.map === 'undefined') opts.map = { };\n
                                                                                     if (!opts.map.inline) opts.map.inline = false;\n
opts.map.prev = css.map;\n
                                           n \} else {n let parser = parse; n}
                                                                                                        if (opts.syntax) parser =
opts.syntax.parse;\n
                                  if (opts.parser) parser = opts.parser;\n
                                                                                              if (parser.parse) parser = parser.parse;\n\n
            root = parser(css, opts);\n
                                                    } catch (error) {\n
                                                                                        this.error = error;\n \n \n \n this.result = new
Result(processor, root, opts);\n \\n\n /**\n * Returns a {@link Processor} instance, which will be used\n * for
CSS transformations.\n * @type {Processor}\n */\n get processor() {\n return this.result.processor;\n }\n\n
/**\n * Options from the {@link Processor#process} call.\n * @type {processOptions}\n */\n get opts() {\n
return this.result.opts;\n \\n\n /**\n * Processes input CSS through synchronous plugins, converts `Root`\n * to a
CSS string and returns {@link Result#css}.\n *\n * This property will only work with synchronous plugins.\n *
If the processor contains any asynchronous plugins\n * it will throw an error. This is why this method is only\n *
for debug purpose, you should always use {@link LazyResult#then}.\n *\n *@type {string}\n *@see
Result#css\n */\n get css() {\n return this.stringify().css;\n }\n\n /**\n * An alias for the `css` property. Use it
with syntaxes\n * that generate non-CSS output.\n *\n * This property will only work with synchronous
plugins.\n * If the processor contains any asynchronous plugins\n * it will throw an error. This is why this method
is only\n * for debug purpose, you should always use {@link LazyResult#then}.\n *\n * @type {string}\n *
@see Result#content\n */\n get content() {\n return this.stringify().content;\n }\n\n /**\n * Processes input
CSS through synchronous plugins\n * and returns {@link Result#map}.\n *\n * This property will only work
with synchronous plugins.\n * If the processor contains any asynchronous plugins\n * it will throw an error. This
is why this method is only\n * for debug purpose, you should always use {@link LazyResult#then}.\n *\n *
@type {SourceMapGenerator}\n * @see Result#map\n */n get map() {\n return this.stringify().map;\n }\n\n
/**\n * Processes input CSS through synchronous plugins\n * and returns {@link Result#root}.\n *\n * This
property will only work with synchronous plugins. If the processor\n * contains any asynchronous plugins it will
throw an error.\n *\n * This is why this method is only for debug purpose,\n * you should always use {@link
LazyResult#then}.\n *\n * @type {Root}\n * @see Result#root\n *\n get root() {\n return this.sync().root;\n
\\\n\ /**\\n\ * Processes input CSS through synchronous plugins\\n\ * and returns {@link Result#messages}.\\n\ *\\n
 * This property will only work with synchronous plugins. If the processor\n * contains any asynchronous plugins
it will throw an error.\n *\n * This is why this method is only for debug purpose,\n * you should always use
{@link LazyResult#then}.\n *\n * @type {Message[]}\n * @see Result#messages\n *\n get messages() {\n
return this.sync().messages;\n }\n\n /**\n * Processes input CSS through synchronous plugins\n * and calls
```

```
this.sync().warnings();\n \\n\n **\n * Alias for the {@link LazyResult#css} property.\n *\n * @example\n *
lazy + " === lazy.css;\n *\n *@return {string} output CSS\n *\n toString() {\n return this.css;\n }\n\n /**\n
* Processes input CSS through synchronous and asynchronous plugins\n * and calls `onFulfilled` with a Result
instance. If a plugin throws\n * an error, the `onRejected` callback will be executed.\n *\n * It implements
standard Promise API.\n *\n * @param {onFulfilled} onFulfilled - callback will be executed\n *
       when all plugins will finish work\n * @param {onRejected } onRejected - callback will be execited on any
error\n *\n * @return {Promise} Promise API to make queue\n *\n * @example\n *
postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); n *}); n * /n then(onFulfilled,
onRejected) {\n return this.async().then(onFulfilled, onRejected);\n }\n\n /**\n * Processes input CSS through
synchronous and asynchronous plugins\n * and calls onRejected for each error thrown in any plugin.\n *\n * It
implements standard Promise API.\n *\mathrm{ * @param {onRejected} onRejected - callback will be execited on any
error\n *\n * @return {Promise} Promise API to make queue\n *\n * @example\n *
postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); \n * }).catch(error =>
console.error(error);\n * });\n */\n catch(onRejected) {\n return this.async().catch(onRejected);\n }\n\n
handleError(error, plugin) {\n try {\n
                                                          this.error = error;\n
                                                                                        if (error.name === 'CssSyntaxError' &&
!error.plugin) {\n
                              error.plugin = plugin.postcssPlugin;\n
                                                                                         error.setMessage();\n
                                                                                                                           } else if
(plugin.postcssVersion) {\n
                                            const pluginName = plugin.postcssPlugin;\n
                                                                                                                const pluginVer =
plugin.postcssVersion;\n
                                        const runtimeVer = this.result.processor.version;\n
                                                                                                                     const a = pluginVer.split('.');\n
                                                         if (a[0] !== b[0] || parseInt(a[1]) > parseInt(b[1])) {\n}
    const b = runtimeVer.split('.');\n\n
                                                                                                                                           warnOnce(\n
      `${'Your current PostCSS version ' + 'is '}${runtimeVer}, but ${pluginName} ` +\n
\{ pluginVer \}. Perhaps this is + n
                                                           `the source of the error below.`\n
                                                                                                                 );\n
                                                                                                                             }\n
                                                                                                                                      }\n } catch (err)
         if (console && console.error) console.error(err);\n \\n\n asyncTick(resolve, reject) \\n if (this.plugin
>= this.processor.plugins.length) {\n
                                                       this.processed = true;\n
                                                                                            return resolve();\n }\n try {\n
plugin = this.processor.plugins[this.plugin];\n
                                                                   const promise = this.run(plugin);\n
                                                                                                                        (isPromise(promise)) {\n
                                         promise\n
                                                               .then(() => {\n
                                                                                             this.asyncTick(resolve, reject);\n
                                                                                                                                                   })\n
.catch(error => \{ \n
                                    this.handleError(error, plugin);\n
                                                                                           this.processed = true;\n
                                                                                                                                     reject(error);\n
                                this.asyncTick(resolve, reject);\n
 });\n
            } else {\n
                                                                                  }\n } catch (error) {\n
                                                                                                                       this.processed = true; \ n
reject(error);\n \ \n \n async() {\n if (this.processed) {\n if (this.processed) } \n
                                                                                           return new Promise((resolve, reject) => {\n
                                                                                                                                                              if
(this.error) {\n
                            reject(this.error);\n
                                                             } else {\n
                                                                                  resolve(this.stringify());\n
                                                                                                                             }\n
                                                                                                                                      );\n }\n if
(this.processing) \{\n return this.processing; \n \}\n this.processing = new Promise((resolve, reject) => \{\n
if (this.error) return reject(this.error);\n
                                                          this.plugin = 0;\n
                                                                                      this.asyncTick(resolve, reject);\n}).then(() => {\n
  this.processed = true;\n
                                       return this.stringify();\n});\nn return this.processing;\n}\nn sync() {\n if
(this.processed) return this.result;\n this.processed = true;\n\n if (this.processing) {\n
                                                                                                                             throw new Error('Use
process(css).then(cb) to work with async plugins');\n }\n\n if (this.error) throw this.error;\n\n
                                                                                                                               if (isPromise(promise))
this.result.processor.plugins.forEach(plugin => {\n
                                                                        const promise = this.run(plugin);\n
\{ n \}
           throw new Error('Use process(css).then(cb) to work with async plugins');\n }\n }\n }\),\n\n return
this.result;\n \\n\n run(plugin) \\n this.result.lastPlugin = plugin;\n\n try \\n return plugin(this.result.root,
                                                 this.handleError(error, plugin);\n
this.result);\n } catch (error) {\n
                                                                                                     throw error;\n \n \n \n stringify() \n
if (this.stringified) return this.result;\n this.stringified = true;\n\n this.sync();\n\n const opts = this.result.opts;\n
 let str = stringify;\n if (opts.syntax) str = opts.syntax.stringify;\n if (opts.stringifier) str = opts.stringifier;\n if
(str.stringify) str = str.stringify; \n\  let result = "; \n  str(this.root, i => {\n}
                                                                                                            result += i;\n });\n this.result.css
= result;\n\n return this.result;\n \\n\nexport default LazyResult;\n","// @flow\nimport LazyResult from './lazy-
result';\n\n/**\n * @callback builder\n * @param {string} part
                                                                                              - part of generated CSS connected to this
                                                     - AST node\n * @param {\"start\"|\"end\"} [type] - node's part type\n
node\n * @param {Node} node
*/\n\n/**\n * @callback parser\n *\n * @param {string|toString} css - string with input CSS or any object\n *
                    with toString() method, like a Buffer\n * @param {processOptions} [opts] - options with only `from`
and `map` keys\n *\n * @return {Root} PostCSS AST\n */\n\n/**\n * @callback stringifier\n *\n * @param {Node}
```

{@link Result#warnings()}.\n \*\n \*@return {Warning[]} warnings from plugins\n \*\n warnings() {\n return

```
node
         - start node for stringifing. Usually {@link Root}.\n * @param {builder } builder - function to concatenate
                                          or generate string and source map\n *\n * @return {void}\n *\/n\n/**\n
CSS from node's parts\n *
* @typedef {object} syntax\n * @property {parser} parse
                                                              - function to generate AST by string\n * @property
{stringifier} stringify - function to generate string by AST\n */\n\n/**\n * @typedef {object} toString\n *
@property {function} toString\n */\n\n/**\n * @callback pluginFunction\n * @param {Root} root - parsed input
CSS\n * @param {Result} result - result to set warnings or check other plugins\n *\n\n/**\n * @typedef {object}
Plugin\n * @property {function} postcss - PostCSS plugin function\n *\n^*\n\n/**\n * @typedef {object}
processOptions\n * @property {string} from
                                                  - the path of the CSS source file.\n *
You should always set `from`,\n *
                                                        because it is used in source map\n *
generation and syntax error messages.\n * @property {string} to
                                                                       - the path where you'll put the output\n *
                     CSS file. You should always set `to`\n *
                                                                                   to generate correct source
maps.\n * @property {parser} parser
                                          - function to generate AST by string\n * @property {stringifier}
stringifier - class to generate string by AST\n * @property {syntax} syntax
                                                                               - object with 'parse' and
`stringify`\n * @property {object} map
                                             - source map options\n * @property {boolean} map.inline
 - does source map should\n *
                                                             be embedded in the output\n *
                                                                     comment\n * @property
         CSS as a base64-encoded\n *
{string|object|false|function} map.prev - source map content\n *
                                                                                             from a previous\n *
                              processing step\n *
                                                                                 (for example, Sass).\n *
                      PostCSS will try to find\n *
                                                                                 previous map\n *
                                                                       could disable it by\n *
               automatically, so you\n *
           `false` value.\n * @property {boolean} map.sourcesContent
                                                                            - does PostCSS should set\n *
                       the origin content to map\n * @property {string|false} map.annotation
                                                                                                  - does
PostCSS should set\n *
                                                      annotation comment to map\n * @property {string}
map.from
                       - override `from` in map's\n *
                                                                                    `sources`\n */\n\n/**\n *
Contains plugins to process CSS. Create one `Processor` instance,\n * initialize its plugins, and then use that
instance on numerous CSS files.\n *\n * @example\n * const processor = postcss([autoprefixer, precss]);\n *
processor.process(css1).then(result => console.log(result.css));\n * processor.process(css2).then(result =>
console.log(result.css));\n *\nclass Processor {\n /**\n * @param {Array.<Plugin|pluginFunction>|Processor}}
plugins - PostCSS\n *
                           plugins. See {@link Processor#use} for plugin format.\n */\n constructor(plugins = [])
{\n /**\n * @member {string} - Current PostCSS version.\n *\n * @example\n * if (
result.processor.version.split('.')[0] !== '5') {\n * throw new Error('This plugin works only with PostCSS 5');\n
      *\n this.version = 5.2.0';\n /**\n * @member {pluginFunction[]} - Plugins added to this processor.\n
       * @example\n * const processor = postcss([autoprefixer, precss]);\n * processor.plugins.length //=> 2\n
 *\n this.plugins = this.normalize(plugins);\n \n \n *Adds a plugin to be used as a CSS processor.\n *\n
* PostCSS plugin can be in 4 formats:\n * * A plugin created by {@link postcss.plugin} method.\n * * A
function. PostCSS will pass the function a @{link Root}\n * as the first argument and current {@link Result}
instance\n * as the second.\n ** An object with a `postcss` method. PostCSS will use that method\n * as
described in #2.\n ** Another {@link Processor} instance. PostCSS will copy plugins\n * from that instance
into this one.\n *\n * Plugins can also be added by passing them as arguments when creating\n * a `postcss`
instance (see [`postcss(plugins)`]).\n *\n * Asynchronous plugins should return a `Promise` instance.\n *\n *
@param {Plugin|pluginFunction|Processor} plugin - PostCSS plugin\n *
Processor}\n *
                                              with plugins\ ^*\ ^* @example\ ^* const processor = postcss()\ ^*
* .use(autoprefixer)\n * .use(precss);\n *\n * @return {Processes} current processor to make methods chain\n
*\n use(plugin) {\n this.plugins = this.plugins.concat(this.normalize([plugin]));\n return this;\n }\n\n /**\n *
Parses source CSS and returns a {@link LazyResult} Promise proxy.\n * Because some plugins can be
asynchronous it doesn't make\n * any transformations. Transformations will be applied\n * in the {@link
LazyResult} methods.\n *\n *@param {string|toString|Result} css - String with input CSS or\n *
       any object with a `toString()`\n *
                                                               method, like a Buffer.\n *
```

```
Optionally, send a {@link Result}\n *
                                                                                                                        instance and the processor will\n *
            take the {@link Root} from it.\n *@param {processOptions} [opts] - options\n *\n *@return
{LazyResult} Promise proxy\n *\n * @example\n * processor.process(css, { from: 'a.css', to: 'a.out.css' })\n *
.then(result => \{ \  \  \, \text{console.log(result.css)}; \  \  \, \text{ * } \  \}); \  \  \, \text{n } \  \, \text{process(css, opts = } \{ \  \  \}) \  \, \{ \  \  \, \text{n } \  \, \text{return new } \  \, \}); \  \  \, \text{n } \  \, \text{process(css, opts = } \{ \  \  \}) \  \, \text{n } \  \, \text{return new } \  \, \text{n } \ \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n } \  \, \text{n 
if
(i.postcss) i = i.postcss; \n\
                                                      if (typeof i === 'object' && Array.isArray(i.plugins)) {\n
                                                               } else if (typeof i === 'function') \{\n
normalized.concat(i.plugins);\n
                                                                                                                                               normalized.push(i);\n
                                                                                                                                                                                                } else {\n
throw new Error(`${i} is not a PostCSS plugin`);\n
                                                                                                    n );\n return normalized;\n n \n\nexport default
Processor;\n","// @flow\nimport './rule'; // break cyclical dependency deadlock – #87\n\nimport Container from
'./container';\nimport LazyResult from './lazy-result';\nimport Processor from './processor';\nimport warnOnce from
'./warn-once';\n\n/**\n * Represents a CSS file and contains all its parsed nodes.\n *\n * @extends Container\n *\n *
@example\n * const root = postcss.parse('a{color:black} b{z-index:2}'); n * root.type
                                                                                                                                                                            //=> 'root'\n *
root.nodes.length //=> 2\n *\nclass Root extends Container {\n constructor(defaults) {\n super(defaults);\n
this.type = 'root';\n if (!this.nodes) this.nodes = [];\n \\n\n removeChild(child) {\n child = this.index(child);\n\n
  if (child === 0 \&\& this.nodes.length > 1) \{\n this.nodes[1].raws.before = this.nodes[child].raws.before; \n this.nodes[1].raws.before = this.nodes[child].raws.before; \n this.nodes[1].raws.before = this.nodes[child].raws.before; \n this.nodes[1].raws.before = this.nodes[child].raws.before; \n this.nodes[1].raws.before = this.nodes[child].raws.before = this.nodes[child].raws.be
super.normalize(child);\n\ if (sample) {\n if (type === 'prepend') {\n
                                                                                                                                                     if (this.nodes.length > 1) {\n
sample.raws.before = this.nodes[1].raws.before;\n
                                                                                                        } else {\n
                                                                                                                                     delete sample.raws.before;\n
else if (this.first !== sample) {\n
                                                                      nodes.forEach(node => \{\n
                                                                                                                                     node.raws.before = sample.raws.before;\n
                \ln \ n/n return nodes; \ n/n /**\n * Returns a {@link Result} instance representing the root's
CSS.\n *\n * @param {processOptions} [opts] - options with only `to` and `map` keys\n *\n * @return
{Result} result with current root's CSS\n *\n * @example\n * const root1 = postcss.parse(css1, { from: 'a.css'
});\n *const root2 = postcss.parse(css2, { from: 'b.css' });\n *root1.append(root2);\n *const result =
root1.toResult(\{ to: 'all.css', map: true \}); \ * \land n toResult(opts = \{ \}) \{ \ n const lazy = new LazyResult(new layers) \} 
Processor(), this, opts);\n return lazy.stringify();\n \n remove(child) {\n warnOnce('Root#remove is
deprecated. Use Root#removeChild');\n this.removeChild(child);\n \\n\n prevMap() {\n
warnOnce('Root#prevMap is deprecated. Use Root#source.input.map');\n return this.source.input.map;\n \\n\n
/**\n *@memberof Root#\n *@member {object} raws - Information to generate byte-to-byte equal\n *
            node string as it was in the origin input.\n *\n * Every parser saves its own properties.\n * but the default
CSS parser uses:\n *\n ** `after`: the space symbols after the last child to the end of file.\n ** `semicolon`: is
the last child has an (optional) semicolon.\n *\n * @example\n * postcss.parse('a { }\\n').raws //=> { after: '\\n'
\\n *postcss.parse('a { }').raws //=> { after: " }\n */\n\nexport default Root;\n","// @flow\nimport './root'; //
break cyclical dependency deadlock – #87\n\nimport CssSyntaxError from './css-syntax-error';\n// import
PreviousMap from './previous-map';\n\nlet sequence = 0;\n\n/**\n * @typedef {object} filePosition\n *
@property {string} file - path to file\n * @property {number} line - source line in file\n * @property {number}
column - source column in file\n *\n\n/**\n * Represents the source CSS.\n *\n * @example\n * const root =
postcss.parse(css, { from: file });\n * const input = root.source.input;\n *\nclass Input {\n /**\n * @param
{string} css - input CSS source\n * @param {object} [opts] - {@link Processor#process} options\n *\n
constructor(css, opts = \{\}) \{\n \ /**\n \ * @member \{string\} - input CSS \ source\n \ *\n \ * @example\n \ 
const input = postcss.parse('a{}', { from: file }).input;\n * input.css //=>\"a{}\";\n *\n this.css =
css.toString(); \n\ if (this.css[0] === '\uFEFF' || this.css[0] === '\uFFFE') {\n}
                                                                                                                                                              this.css = this.css.slice(1);\n
n = \int n \ if (opts.from) {n}
                                                  if (/^\w+:\\//.test(opts.from)) {\n}
                                                                                                                                 /**\n
                                                                                                                                                     * @member {string} - The absolute
path to the CSS source file\n
                                                                                          defined with the `from` option.\n
                                                                                                                                                                    *\n
                                                                                                                                                                                    * @example\n
const root = postcss.parse(css, { from: 'a.css' });\n
                                                                                                        * root.source.input.file //=> '/home/ai/a.css'\n
                                                                                                                                                                                                         */\n
this.file = opts.from;\n
                                                } else {\n
                                                                            this.file = path.resolve(opts.from);\n
                                                                                                                                                        n  n 
                                                                                                                                                                                                  let map =
                                                                                                                           /!**\n
new PreviousMap(this.css, opts);\n
                                                                                                                                                     * @member {PreviousMap} - The
                                                                           if ( map.text ) {\n
input source map passed from\n
                                                                                                           a compilation step before PostCSS\n
 (for example, from Sass compiler).\n
                                                                                      *\n
                                                                                                           * @example\n
```

```
root.source.input.map.consumer().sources //=> ['a.sass']\n
                                                                                                                                      *!/\n
                                                                                                                                                              this.map = map;\n
                                                                                                                                                                                                                   let file =
map.consumer().file;\n
                                                             if (!this.file && file ) this.file = this.mapResolve(file);\n
                                                                                                                                                                                            n*/n if (!this.file)
                                                       /**\n
{\n
             sequence += 1;\n
                                                                           * @member {string} - The unique ID of the CSS source. It will be\n
                                                                                                                                     (because PostCSS does not know the file path).\n
            created if `from` option is not provided\n
   *\n
                 * @example\n
                                                        * const root = postcss.parse(css);\n
                                                                                                                                        * root.source.input.file //=> undefined\n
root.source.input.id //=> \"<input css 1>\"\n
                                                                                                    */\n
                                                                                                                    this.id = `<input css ${sequence}>`;\n }\n if (this.map)
this.map.file = this.from;\n \n \n\n error(message, line, column, opts = {}) \n let result;\n const origin =
this.origin(line, column);\n if (origin) \{\n result = new CssSyntaxError(\n
                                                                                                                                                                         message,\n
                                                                                                                                                                                                          origin.line,\n
origin.column,\n
                                           origin.source,\n
                                                                                      origin.file,\n
                                                                                                                         opts.plugin\n
                                                                                                                                                           );\n } else {\n
                                                                                                                                                                                                   result = new
source: this.css \};\n if (this.file) result.input.file = this.file;\n\n return result;\n \}\n\n **\n * Reads the input
source map and returns a symbol position\n * in the input source (e.g., in a Sass file that was compiled\n * to CSS
before being passed to PostCSS).\n *\n * @param {number} line - line in input CSS\n * @param {number}
column - column in input CSS\n *\n * @return {filePosition} position in input source\n *\n * @example\n *
root.source.input.origin(1, 1) //=> { file: 'a.css', line: 3, column: 1 }\n *\n origin(line, column) {\n if (!this.map)
return false;\n const consumer = this.map.consumer();\n\n const from = consumer.originalPositionFor(\{ \text{ line,}
column: from.column,\n \};\n\n const source = consumer.sourceContentFor(from.source);\n
line: from.line,\n
if (source) result.source = source;\n\n return result;\n\ \\n\n mapResolve(file) \n if (/^\w+:\w/.//.test(file)) \n
                                                         return file;\n } else {\n
The CSS source identifier. Contains {@link Input#file} if the user\n * set the `from` option, or {@link Input#id} if
they did not.\n * @type {string}\n *\n * @example\n * const root = postcss.parse(css, { from: 'a.css' });\n *
root.source.input.from //=> \"/home/ai/a.css\"\n *\n * const root = postcss.parse(css);\n * root.source.input.from
@flow\nimport tokenize from '../postcss/tokenize';\nimport Comment from '../postcss/comment';\nimport Parser
from '../postcss/parser';\n\nexport default class SafeParser extends Parser {\n tokenize() {\n this.tokens =
tokenize(this.input, { ignoreErrors: true });\n \n\n comment(token) {\n const node = new Comment();\n
this.init(node, token[2], token[3]);\n node.source.end = { line: token[4], column: token[5] };\n\n let text =
token[1].slice(2); \\ \\ n if (text.slice(-2) === '*/') text = text.slice(0, -2); \\ \\ n if (/^\s*$/.test(text)) \{ \\ \\ n if (/^\s*$/.test(text)) \} \\ \\ n if (/^
                                                                                                                                                                                                                   node.text =
              node.raws.left = text;\n
                                                                    node.raws.right = ";\n } else {\n const match =
text.match(/^(\s^*)([^]*[^\s])(\s^*)^;\n \quad node.text = match[2];\n \quad node.raws.left = match[1];\n
node.raws.right = match[3]; n } n \ nunclosedBracket() { } n unknownWord(start) { n const buffer = } node.raws.right = match[3]; n } n } node.raws.right = match[3]; n } node.raws.right = m
this.tokens.slice(start, this.pos + 1);\n this.spaces += buffer.map(i => i[1]).join(");\n \\n\n unexpectedClose() \\n
\protect{precheckMissedSemicolon(tokens)} \n const colon = this.colon(tokens); \n if (colon === false) return; \n let
split; n 	ext{ for (split = colon - 1; split >= 0; split--) } n 	ext{ if (tokens[split][0] === 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	ext{ for (split -= 'word') break; n } n 	
1; split \ge 0; split \longrightarrow \{ n \text{ if } (tokens[split][0] !== 'space') \{ n \text{ if } (tokens[split][0] !== 'space') \} 
                                                                                                                                        split += 1;\n
                                                                                                                                                                           break;\n
                                                                                                                                                                                                    n \in \mathbb{N} 
endFile() {\n if (this.current.nodes && this.current.nodes.length) {\n
                                                                                                                                                      this.current.raws.semicolon =
this.semicolon;\n }\n this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n\n while
(this.current.parent) {\n this.current = this.current.parent;\n this.current.raws.after = ";\n }\n \n","//
@flow\nimport Input from '../postcss/input';\n\nimport SafeParser from './safe-parser';\n\nexport default function
safeParse(css, opts) {\n const input = new Input(css, opts);\n\n const parser = new SafeParser(input);\n
parser.tokenize();\n parser.loop();\n\n return parser.root;\n}\n","// @flow\n/* eslint-disable import/no-unresolved
*/nimport transformDeclPairs from 'css-to-react-native';\n\nimport generateComponentId from
'../utils/generateComponentId';\nimport type { RuleSet, StyleSheet } from '../types';\nimport flatten from
'../utils/flatten';\n// $FlowFixMe\nimport parse from '../vendor/postcss-safe-parser/parse';\n\nlet generated =
\{\}; \n\ const resetStyleCache = () => \{\n\ generated = \{\}; \n\}; \n\. InlineStyle takes arbitrary CSS and
```

```
generates a flat object\n *\nexport default (styleSheet: StyleSheet) => {\n class InlineStyle {\n rules: RuleSet;\n\n
                                 this.rules = rules;\n }\n generateStyleObject(executionContext: Object) {\n
 constructor(rules: RuleSet) {\n
  const flatCSS = flatten(this.rules, executionContext).join(");\n\n
                                                                  const hash =
generateComponentId(flatCSS);\n
                                   if (!generated[hash]) {\n
                                                               const root = parse(flatCSS);\n
                                                                                                 const
declPairs = []; \ n
                    root.each(node => \{\n
                                              if (node.type === 'decl') {\n
                                                                                declPairs.push([node.prop,
node.value]);\n
                    } else if (process.env.NODE_ENV !== 'production' && node.type !== 'comment') {\n
/* eslint-disable no-console */\n
                                     console.warn(`Node of type ${node.type} not supported as an inline
style`);\n
                      });\n
                              // RN currently does not support differing values for the corner radii of Image\n
// components (but does for View). It is almost impossible to tell whether we'll have\n
                                                                                      // support, so we'll just
disable multiple values here.\n
                                 // https://github.com/styled-components/css-to-react-native/issues/11\n
                                                   'borderRadius',\n
styleObject = transformDeclPairs(declPairs, [\n
                                                                         'borderWidth',\n
                                                                                              'borderColor',\n
   'borderStyle',\n
                               const styles = styleSheet.create({\n
                      ]);\n
                                                                      generated: styleObject,\n
                                                                                                   });\n
                                             return generated[hash];\n \\n\n return InlineStyle;\n\;\n","/*
generated[hash] = styles.generated;\n
                                      }\n
eslint-disable */\n/**\n mixin-deep; https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be
consistently transpiled to an IE-compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present,
Jon Schlinkert.\n\n Permission is hereby granted, free of charge, to any person obtaining a copy\n of this software
and associated documentation files (the \"Software\"), to deal\n in the Software without restriction, including
without limitation the rights\n to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of
the Software, and to permit persons to whom the Software is \n furnished to do so, subject to the following
conditions:\n\n The above copyright notice and this permission notice shall be included in\n all copies or
substantial portions of the Software.\n\n THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY
OF ANY KIND, EXPRESS OR\n IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, In FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO
EVENT SHALL THE\n AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER\n LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, NOUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
IN\n THE SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val ===
'object' && val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !==
'__proto__' && key !== 'constructor' && key !== 'prototype';\n};\n\nfunction mixin(target, val, key) {\n const obj
= target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) {\n for (const obj of rest) {\n if (isObject(obj)) {\n}
                                                                                                            for
(const key in obj) {\n
                         if (isValidKey(key)) {\n
                                                     mixin(target, obj[key], key);\n
                                                                                       }\n
                                                                                              n \leq n \leq n
return target;\n\\n","// @flow\nimport { EMPTY OBJECT } from './empties';\n\ntype Props = {\n theme?:
any,\n\:\n\nexport default (props: Props, providedTheme: any, defaultProps: any = EMPTY OBJECT) => {\n
return (props.theme !== defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n\;\n\","//
@flow\nimport type { IStyledComponent } from '../types';\n\nexport default function isTag(target:
$PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target === 'string' &&\n
(process.env.NODE_ENV !== 'production'\n
                                              ? target.charAt(0) === target.charAt(0).toLowerCase()\n
true)\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport getComponentName from
'./getComponentName';\nimport isTag from './isTag';\n\nexport default function generateDisplayName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ? `styled.${target}` :
`Styled(${getComponentName(target)})`;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element,
type Context } from 'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from
'../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme |
((outerTheme?: Theme) => Theme);\n\ntype Props = {\n children?: Element<any>,\n theme:
ThemeArgument,\n\;\n\nexport const ThemeContext: Context<Theme | void> = React.createContext();\n\nexport
const ThemeConsumer = ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument,
outerTheme?: Theme): Theme \{\n \text{ if (!theme) } \}\n \text{ return throwStyledError(14);} \n \text{ if (isFunction(theme)) } \}
```

```
(mergedTheme === null || Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n
throwStyledError(7);\n \\n\n return mergedTheme;\n \\n\n if (Array.isArray(theme) || typeof theme !==
'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ? { ...outerTheme, ...theme } :
theme;\n}\n\n/**\n * Provide a theme to an entire react component tree via context\n */nexport default function
ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext =
useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme, outerTheme, \n ]); \n if
(!props.children) {\n return null;\n }\n\n return <ThemeContext.Provider
value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport React, {
createElement, Component } from 'react';\nimport hoist from 'hoist-non-react-statics';\nimport merge from
'../utils/mixinDeep';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY_ARRAY,
EMPTY_OBJECT } from '../utils/empties';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport isFunction from '../utils/isFunction';\nimport isTag from
'../utils/isTag';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport { ThemeConsumer } from
'./ThemeProvider';\n\nimport type { Theme } from './ThemeProvider';\nimport type { Attrs, RuleSet, Target } from
'../types';\n\n/ NOTE: no hooks available for react-native yet;\n// if the user makes use of ThemeProvider or
StyleSheetManager things will break.\n\n// Validator defaults to true if not in HTML/DOM env\nconst validAttr = ()
=> true;\n\nclass StyledNativeComponent extends Component<*, *> {\n root: ?Object;\n\n attrs = { };\n\n render()
{\n return (\n
                           <ThemeConsumer>\n
                                                                  \{(theme?: Theme) => \{\n
                                                                                                                const {\n
                                                                                                                                        $as:
transientAsProp,\n
                                     as: renderAs,\n
                                                                      forwardedAs,\n
forwardedRef,\n
                                  testID,\n
                                                         style = [], n
                                                                                     ...props\n
                                                                                                            = this.props;\n\n
                                                                                                                                               const {
defaultProps, target, shouldForwardProp } = forwardedComponent;\n
                                                                                                             const elementToBeRendered =\n
this.attrs.$as || this.attrs.as || transientAsProp || renderAs || target;\n\n
                                                                                                           const generatedStyles =
this.generateAndInjectStyles(\n
                                                        determineTheme(this.props, theme, defaultProps) || EMPTY OBJECT,\n
                                                                                                                                   const computedProps =
  this.props\n
                            ); \n\n
                                             const isTargetTag = isTag(elementToBeRendered);\n
this.attrs !== props ? { ...props, ...this.attrs } : props;\n
                                                                                       const propFilterFn = shouldForwardProp || (isTargetTag
&& validAttr);\n
                                 const propsForElement = { };\n
                                                                                       let key;\n\n
                                                                                                                for (key in computedProps) {\n
if (key[0] === '$' || key === 'as') continue;\n
                                                                          else if (key === 'forwardedAs') {\n
                                                                                                                                          propsForElement.as
= props[key];\n
                                 } else if (!propFilterFn || propFilterFn(key, validAttr)) {\n
                                                                                                                               // Don't pass through
filtered tags through to native elements\n
                                                                       propsForElement[key] = computedProps[key];\n
                propsForElement.style = typeof style === 'function' ?\n
n n
                                                                                                         (state) => { \setminus n }
                                                                                                                                        return
[generatedStyles].concat(style(state))\n
                                                                 }\n
                                                                               : [generatedStyles].concat(style);\n
propsForElement.testID = testID; \n\
                                                               if (forwardedRef) propsForElement.ref = forwardedRef;\n
                                                                                                                                                            if
(forwardedAs) propsForElement.as = forwardedAs;\n\n
                                                                                         return createElement(elementToBeRendered,
propsForElement);\n
                                     </ThemeConsumer>\n );\n }\n\n buildExecutionContext(theme: ?Object, props:
Object, attrs: Attrs) \{n \text{ const context} = \{ \dots \text{props, theme } \}; \\ n \text{ if (!attrs.length) return context}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ if (!attrs.length) return context}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ if (!attrs.length) return context}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ if (!attrs.length) return context}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n \text{ this.attrs} = \{ \dots \text{props, theme } \}; \\ n
                                                                                                                                                       if
let key;\n\
(isFunction(resolvedAttrDef)) {\n
                                                        resolvedAttrDef = resolvedAttrDef(context); \n
                                                                                                                                 n n
                                                                                                                                              /* eslint-disable
guard-for-in */\n for (key in resolvedAttrDef) {\n
                                                                                  attr = resolvedAttrDef[key];\n
                                                                                                                                      this.attrs[key] = attr;\n
                                                /* eslint-enable ^{n} });\n\n return context;\n }\n\n
  context[key] = attr;\n
                                       }\n
generateAndInjectStyles(theme: any, props: any) {\n const { inlineStyle } = props.forwardedComponent;\n\n
const executionContext = this.buildExecutionContext(\n
                                                                                      theme,\n
                                                                                                        props.\n
props.forwardedComponent.attrs\n );\n\n return inlineStyle.generateStyleObject(executionContext);\n\n
setNativeProps(nativeProps: Object) {\n if (this.root !== undefined) {\n // $FlowFixMe\n
this.root.setNativeProps(nativeProps);\n } else if (process.env.NODE_ENV !== 'production') {\n
disable-next-line no-console\n
                                                 console.warn(\n
                                                                               'setNativeProps was called on a Styled Component wrapping
a stateless functional component.\n\);\n\\n\nexport default (InlineStyle: Function) => {\n\ const
createStyledNativeComponent = (target: Target, options: Object, rules: RuleSet) => {\n const {\n}
```

```
EMPTY ARRAY,\n
                                 displayName = generateDisplayName(target),\n
                                                                                                       ParentComponent =
StyledNativeComponent,\n } = options;\n\n const isClass = !isTag(target);\n const isTargetStyledComp =
isStyledComponent(target);\n\n // $FlowFixMe\n const WrappedStyledNativeComponent =
React.forwardRef((props, ref) \Rightarrow (\n
                                                      <ParentComponent\n
                                                                                           {...props}\n
                                                                                          forwardedRef = \{ref\} \setminus n /> \setminus n )); \setminus n \setminus n const
forwardedComponent={WrappedStyledNativeComponent}\n
finalAttrs =\n // $FlowFixMe\n isTargetStyledComp && target.attrs\n
Array.prototype.concat(target.attrs, attrs).filter(Boolean)\n
                                                                                      : attrs;\n\n // eslint-disable-next-line prefer-
destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n // $FlowFixMe\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (shouldForwardProp) {\n
                                                                                                                               // compose nested
shouldForwardProp calls\n
                                           shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
                            target.shouldForwardProp(prop, filterFn, elementToBeCreated) &&\n
$FlowFixMe\n
options.shouldForwardProp(prop, filterFn, elementToBeCreated);\n
                                                                                                 } else {\n
                                                                                                                     // eslint-disable-next-line
                                                                                                              n \leq n  and n \leq n  to reward Ref
                                    shouldForwardProp = target.shouldForwardProp;\n
prefer-destructuring\n
creates a new interim component, which we'll take advantage of\n * instead of extending ParentComponent to
create _another_ interim class\n */\n\n // $FlowFixMe\n WrappedStyledNativeComponent.attrs =
finalAttrs;\n\n WrappedStyledNativeComponent.displayName = displayName;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.shouldForwardProp = shouldForwardProp;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.inlineStyle = new InlineStyle(\n
                                                                                             // $FlowFixMe\n
                                                                                                                           isTargetStyledComp?
target.inlineStyle.rules.concat(rules): rules\n );\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.styledComponentId = 'StyledNativeComponent';\n // $FlowFixMe\n
WrappedStyledNativeComponent.target = isTargetStyledComp\n
                                                                                            ? // $FlowFixMe\n
                                                                                                                              target.target\n
target;\n // $FlowFixMe\n WrappedStyledNativeComponent.withComponent = function withComponent(tag:
                    const { displayName: _, componentId: __, ...optionsToCopy } = options;\n
                                                                                                                               const newOptions =
           ...optionsToCopy,\n
                                            attrs: finalAttrs,\n
                                                                           ParentComponent,\n
                                                                                                                          return
createStyledNativeComponent(tag, newOptions, rules);\n };\n\n // $FlowFixMe\n
Object.defineProperty(WrappedStyledNativeComponent, 'defaultProps', {\n
                                                                                                            get() \{ \n
                                                                                                                               return
this. foldedDefaultProps;\n
                                          , n n
                                                       set(obj) \{ \n
                                                                             // $FlowFixMe\n
                                                                                                            this. foldedDefaultProps =
isTargetStyledComp ? merge({ }, target.defaultProps, obj) : obj;\n
                                                                                            ,\n });\n if (isClass) {\n
hoist(WrappedStyledNativeComponent, (target: any), {\n
                                                                                    // all SC-specific things should not be hoisted\n
attrs: true,\n
                       displayName: true,\n
                                                          shouldForwardProp: true,\n
                                                                                                       inlineStyle: true,\n
styledComponentId: true,\n
                                            target: true,\n
                                                                     withComponent: true,\n
                                                                                                          );\n }\n\ return
WrappedStyledNativeComponent;\n \;\n\n return createStyledNativeComponent;\n\;\n","// @flow\nimport type {
Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations:
Array<Interpolation>\n): Array<Interpolation> => {\n const result = [strings[0]];\n\n for (let i = 0, len =
interpolations.length; i < len; i += 1) {\n result.push(interpolations[i], strings[i + 1]);\n }\n\n return
result;\n};\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*\langle nconst\ addTag = arg => \{\ if\ (Array.isArray(arg))\} \ //\ eslint-disable-next-line no-param-reassign \ //\ eslint-disable-next-li
arg,isCss = true;\n \\n return arg;\n\;\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
```

EMPTY\_OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /\* This is callable directly as a template function \*\n // \$FlowFixMe: Not typed to avoid destructuring arguments\n const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /\* If config methods are called, wrap up a new template function and merge options \*/\n templateFunction.withConfig = config =>\n constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /\* Modify/inject new props at runtime \*/n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return templateFunction;\n}\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport determineTheme from '../utils/determineTheme';\nimport getComponentName from '../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<\$Diff<Config, { theme?: any }> & { theme?: any }, Instance>n/n/n but the old build system tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be React.forwardRef(Config, Instance>\n const WithTheme = React.forwardRef((props, ref) => {\n const theme = useContext(ThemeContext);\n // \$FlowFixMe defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE ENV !== 'production' && themeProp === undefined) {\n // eslint-disable-next-line noconsole\n console.warn(\n `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class \"\${getComponentName(\n )}\"`\n Component\n );n n nreturn <Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n};\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\n\n/\* eslint-disable import/no-unresolved \*/\nimport reactPrimitives from 'reactprimitives';\n\nimport InlineStyle from '../models/InlineStyle';\nimport StyledNativeComponent from '../models/StyledNativeComponent';\n\nimport css from '../constructors/css';\nimport constructWithOptions from '../constructors/constructWithOptions';\nimport ThemeProvider, { ThemeConsumer, ThemeContext } from '../models/ThemeProvider';\nimport withTheme from '../hoc/withTheme';\nimport useTheme from '../hooks/useTheme';\nimport isStyledComponent from '../utils/isStyledComponent';\n\nimport type { Target } from '../types';\n\nconst InlineStyle = \_InlineStyle(reactPrimitives.StyleSheet);\nconst StyledNativeComponent = StyledNativeComponent(InlineStyle);\nconst styled = (tag: Target) => constructWithOptions(StyledNativeComponent, tag);\n\n/\* React native lazy-requires each of these modules for some reason, so let's\n \* assume it's for a good reason and not eagerly load them all \*\nconst aliases = 'Image Text Touchable View ';\n\n/\* Define a getter for each alias which simply gets the reactNative component\n \* and passes it to styled \*/naliases.split(/\s+/m).forEach(alias =>\n Object.defineProperty(styled, alias, {\n enumerable: true,\n configurable: false,\n get() {\n return styled(reactPrimitives[alias]);\n },\n })\n);\n\nexport { css, isStyledComponent, ThemeProvider, ThemeConsumer, ThemeContext, withTheme, useTheme };\nexport default styled;\n"],"names":["AD\_REPLACER\_R","charsLength","getAlphabeticChar","code","String","fromCharCode","g enerateAlphabeticName", "name", "x", "Math", "abs", "replace", "SEED", "phash", "h", "i", "length", "charCodeAt", "hash" "str", "getComponentName", "target", "process", "env", "NODE\_ENV", "displayName", "isFunction", "test", "isStateless", Function", "prototype", "isReactComponent", "toString", "Object", "call", "typeOf", "isStyledComponent", "styledComp onentId","SC\_ATTR","REACT\_APP\_SC\_ATTR","SC\_ATTR\_ACTIVE","SC\_ATTR\_VERSION","SC\_VERSIO N","\_\_VERSION\_\_","SPLITTER","IS\_BROWSER","window","DISABLE\_SPEEDY","Boolean","SC\_DISABLE\_ SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "EMPTY\_ARRAY", "freeze", "EMPTY\_OBJECT", "ERRORS ","errorMap","format","a","b","c","len","push","forEach","d","throwStyledComponentsError","interpolations","Erro r","join","trim", "makeGroupedTag", "tag", "DefaultGroupedTag", "BASE\_SIZE", "groupSizes", "Uint32Array", "index Of Group", "group", "index", "insertRules", "rules", "oldBuffer", "oldSize", "newSize", "throwStyledError", "set", "ruleIndError", "set", "

ex","l","insertRule","clearGroup","startIndex","endIndex","deleteRule","getGroup","css","getRule","MAX\_SMI","g roupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "set GroupForId", "SELECTOR", "MARKER RE", "RegExp", "outputSheet", "sheet", "getTag", "undefined", "names", "size ","selector", "content", "rehydrateNamesFromContent", "split", "registerName", "rehydrateSheetFromTag", "style", "part s", "textContent", "part", "marker", "match", "parseInt", "rehydrateSheet", "nodes", "document", "querySelectorAll", "nod  $e","getAttribute","parentNode","removeChild","getNonce","\_webpack\_nonce\_","ELEMENT\_TYPE","findLastState(a) = (a) - (b) - (b) - (b) - (c) - (c)$ yleTag", "childNodes", "child", "nodeType", "hasAttribute", "makeStyleTag", "head", "parent", "createElement", "prevSt yle", "nextSibling", "setAttribute", "nonce", "insertBefore", "getSheet", "styleSheets", "ownerNode", "makeTag", "isServe r","useCSSOMInjection","VirtualTag","CSSOMTag","TextTag","element","appendChild","createTextNode","rule", " error", "cssRules", "cssText", "refNode", " target", "splice", "SHOULD REHYDRATE", "defaultOptions", "StyleShe et","registerId","options","globalStyles","gs","server","reconstructWithOptions","withNames","allocateGSInstance" ","hasNameForId", "groupNames", "Set", "add", "clearNames", "clear", "clearRules", "clearTag", "delimiter", "needle", "to Sheet", "block", "e", "ruleSheet", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "COMMENT REG EX", "COMPLEX\_SELECTOR\_PREFIX", "createStylisInstance", "plugins", "stylis", "stylis", "parsingRules", "returnR ulesPlugin", "parsedRules", "parseRulesPlugin", "insertRulePlugin", "\_componentId", "\_selector", "\_selectorRegexp", " consecutiveSelfRefRegExp", "selfReferenceReplacer", "offset", "string", "indexOf", "selfReferenceReplacementPlugi n","\_","lastIndexOf","use","stringifyRules","prefix","componentId","flatCSS","cssStr","reduce","acc","plugin","Sty leSheetContext", "React", "createContext", "StyleSheetConsumer", "Consumer", "StylisContext", "StylisConsumer", "m asterSheet", "masterStylis", "Keyframes", "inject", "styleSheet", "stylisInstance", "resolvedName", "getName", "uppercas eCheck", "uppercasePattern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "ad dUnitIfNeeded", "value", "unitless", "isFalsish", "chunk", "objToCssArray", "obj", "prevKey", "key", "hasOwnProperty", "Array", "isArray", "isCss", "hyphenate", "isPlainObject", "flatten", "executionContext", "ruleSet", "result", "isElement", " console", "warn", "printed", "warnOnce", "message", "SINGLE\_QUOTE", "DOUBLE\_QUOTE", "BACKSLASH", "SL ASH", "NEWLINE", "SPACE", "FEED", "TAB", "CR", "OPEN SQUARE", "CLOSE SQUARE", "OPEN PARENTH ESES", "CLOSE PARENTHESES", "OPEN CURLY", "CLOSE CURLY", "SEMICOLON", "ASTERISK", "COLO N","AT","RE AT END","RE WORD END","RE BAD BRACKET","tokenize","input","tokens","valueOf","ign ore", "ignoreErrors", "next", "quote", "lines", "last", "escape", "nextLine", "nextOffset", "escaped", "escapePos", "prev", "n" ,"pos","unclosed","what","error","slice","lastIndex","HIGHLIGHT\_THEME","brackets","comment","color","termi nalHighlight", "Input", "token", "map", "CssSyntaxError", "source", "file", "reason", "setMessage", "captureStackTrace", " showSourceCode", "supportsColor", "start", "max", "end", "min", "maxWidth", "number", "padded", "gutter", "spacing", " defaultRaw", "colon", "indent", "beforeDecl", "beforeRule", "beforeOpen", "beforeClose", "beforeComment", "after", "e mptyBody", "commentLeft", "commentRight", "capitalize", "toUpperCase", "Stringifier", "builder", "stringify", "semicol on", "type", "root", "body", "raws", "left", "raw", "right", "text", "decl", "between", "prop", "rawValue", "important", "atrule" ","params", "afterName", "before", "own", "detect", "first", "rawCache", "beforeAfter", "method", "walk", "rawSemicolon", "rawEmptyBody", "rawIndent", "p", "rawBeforeComment", "walkComments", "rawBeforeDecl", "walkDecls", "rawBef oreRule", "rawBeforeClose", "rawBeforeOpen", "rawColon", "buf", "step", "cloneNode", "cloned", "constructor", "j", "No de", "defaults", "opts", "positionBy", "data", "remove", "stringifier", "clone", "overrides", "cloneBefore", "cloneAfter", "ins ertAfter", "replaceWith", "moveTo", "newParent", "cleanRaws", "append", "moveBefore", "otherNode", "moveAfter", "to JSON", "fixed", "defaultType", "keepBetween", "positionInside", "word", "removeSelf", "cleanStyles", "val", "Declaratio n", "Comment", "Parser", "Root", "current", "spaces", "tokenizer", "loop", "emptyRule", "other", "endFile", "init", "Rule", " bracket", "pop", "unclosedBracket", "unknownWord", "spacesFromEnd", "shift", "spacesFromStart", "precheckMissedS emicolon", "stringFrom", "cache", "checkMissedSemicolon", "AtRule", "unnamedAtrule", "open", "unexpectedClose", " unclosedBlock", "clean", "all", "lastTokenType", "from", "doubleColon", "founded", "parse", "safe", "parser", "cleanSourc e", "Container", "each", "callback", "lastEach", "indexes", "walkRules", "walkAtRules", "children", "normalize", "prepend ","reverse","unshift","exist","removeAll","replaceValues","pattern","props","fast","every","condition","some","sam ple","processed","rebuild","fix","eachInside","eachDecl","eachRule","eachAtRule","eachComment","list","separato rs", "array", "func", "letter", "space", "comma", "values", "sep", "Warning", "opt", "Result", "processor", "messages", "lastPl ugin", "postcssPlugin", "warning", "warnings", "filter", "isPromise", "then", "LazyResult", "stringified", "inline", "syntax",

"sync", "onFulfilled", "onRejected", "async", "handleError", "postcssVersion", "pluginName", "pluginVer", "runtimeVer ","version","err","asyncTick","resolve","reject","promise","run","Promise","processing","Processor","concat","norm alized","postcss","toResult","lazy","prevMap","sequence","path","origin","consumer","originalPositionFor","mapR esolve", "sourceContentFor", "sourceRoot", "SafeParser", "buffer", "safeParser", "generated", "InlineStyle", "generateStyle", eObject", "generateComponentId", "declPairs", "styleObject", "transformDeclPairs", "styles", "create", "isObject", "isVal idKey", "mixin", "mixinDeep", "rest", "providedTheme", "defaultProps", "theme", "isTag", "charAt", "generateDisplayNa me", "ThemeContext", "ThemeConsumer", "mergeTheme", "outerTheme", "mergedTheme", "ThemeProvider", "useCon text", "themeContext", "useMemo", "validAttr", "StyledNativeComponent", "attrs", "render", "transientAsProp", "\$as", "r ender As", "as", "forwarded Component", "forwarded As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarder As", "forward Prop", "element ToBarder As "forward Prop", "element ToBarder AseRendered", "generatedStyles", "generateAndInjectStyles", "determineTheme", "isTargetTag", "computedProps", "prop FilterFn", "propsForElement", "state", "ref", "buildExecutionContext", "attrDef", "resolvedAttrDef", "inlineStyle", "setNativeProps", "nativeProps", "Component", "createStyledNativeComponent", "ParentComponent", "isClass", "isTar getStyledComp", "WrappedStyledNativeComponent", "forwardRef", "finlalAttrs", "filterFn", "elementToBeCreated", " withComponent","\_\_","optionsToCopy","newOptions","defineProperty","\_foldedDefaultProps","merge","hoist","str ings", "addTag", "arg", "interleave", "constructWithOptions", "componentConstructor", "isValidElementType", "templat eFunction", "withConfig", "config", "WithTheme", "themeProp", "hoistStatics", "useTheme", "InlineStyle", "reactPrimi AAAA;;AACA;AAEA,IAAMA,aAAa,GAAG,UAAtB;AAEA;;;AAEA,IAAMC,WAAW,GAAG,EAApB;AAEA;; AACA,IAAMC,iBAAiB,GAAG,SAApBA,iBAAoB,CAACC,IAAD;AAAA,SACxBC,MAAM,CAACC,YAAP,CA AoBF,IAAI,IAAIA,IAAI,GAAG,EAAP,GAAY,EAAZ,GAAiB,EAArB,CAAxB,CADwB;AAAA,CAA1B;AAGA;; ;AACe,SAASG,sBAAT,CAAgCH,IAAhC,EAAsD;AACnE,MAAII,IAAI,GAAG,EAAX;AACA,MAAIC,CAAJ;A AEA;;AACA,OAAKA,CAAC,GAAGC,IAAI,CAACC,GAAL,CAASP,IAAT,CAAT,EAAyBK,CAAC,GAAGP,W AA7B,EAA0CO,CAAC,GAAIA,CAAC,GAAGP,WAAL,GAA0B,CAAIE,EAAqE;AACnEM,IAAAA,IAAI,GAA GL,iBAAiB,CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAA5C;AACD;;AAED,SAAO,CAACL,iBAAiB, CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAAtC,EAA4CI,OAA5C,CAAoDX,aAApD,EAAmE,OAAnE ,CAAP;AACD;;ACxBD;;AACA;AAEA,AAAO,IAAMY,IAAI,GAAG,IAAb;AAGP;AACA;;AACA,AAAO,IAAM C,KAAK,GAAG,SAARA,KAAQ,CAACC,CAAD,EAAYN,CAAZ,EAAKC;AACrD,MAAIO,CAAC,GAAGP,CA AC,CAACQ,MAAV;;AAEA,SAAOD,CAAP,EAAU;AACRD,IAAAA,CAAC,GAAIA,CAAC,GAAG,EAAL,GAA WN,CAAC,CAACS,UAAF,CAAa,EAAEF,CAAf,CAAf;AACD;;AAED,SAAOD,CAAP;AACD,CARM;;AAWP,A AAO, IAAMI, IAAI, GAAG, SAAPA, IAAO, CAACV, CAAD, EAAUB; AACZC, SAAOK, KAAK, CAACD, IAAD, EAA OJ,CAAP,CAAZ;AACD,CAFM;;ACnBP;AAKA,2BAAe,UAACW,GAAD,EAAyB;AACtC,SAAOb,sBAAsB,CA ACY, IAAI, CAACC, GAAD, CAAJ, KAAC, CAAf, CAA7B; AACD, CAFD; ; ACLA; AAGA, AAAe, SAASC, gBAAT, C ACbC,MADa,EAEL;AACR,SACE,CAACC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC,O AAOH,MAAP,KAAkB,QAAIB,IAA8BA,MAAtE,GAA+E,KAAhF;AAEAA,EAAAA,MAAM,CAACI,WAFP;AA IAJ,EAAAA,MAAM,CAACd,IAJP,IAKA,WANF;AAQD;;ACdD;AACA,AAAe,SAASmB,UAAT,CAAoBC,IAAp B,EAAgD;AAC7D,SAAO,OAAOA,IAAP,KAAgB,UAAvB;AACD;;ACHD;AACA,AAAe,SAASC,mBAAT,CAA 6BD,IAA7B,EAAiD;AAC9D,SACE,OAAOA,IAAP,KAAgB,UAAhB,IACG,EACDA,IAAI,CAACE,SAAL,IACG F,IAAI,CAACE,SAAL,CAAeC,gBAFjB,CAFL;AAOD;;ACTD;AACA,AAEA,qBAAe,UAACtB,CAAD;AAAA,S ACbA,CAAC,KAAK,IAAN,IACA,OAAOA,CAAP,KAAa,QADb,IAEA,CAACA,CAAC,CAACuB,QAAF,GAAav B,CAAC,CAACuB,QAAF,EAAb,GAA4BC,MAAM,CAACH,SAAP,CAAiBE,QAAjB,CAA0BE,IAA1B,CAA+Bz B,CAA/B,CAA7B,MAAoE,iBAFpE,IAGA,CAAC0B,cAAM,CAAC1B,CAAD,CAJM;AAAA,CAAf;;ACHA;AAC A,AAAe,SAAS2B,iBAAT,CAA2Bd,MAA3B,EAAyD;AACtE,SAAOA,MAAM,IAAI,OAAOA,MAAM,CAACe,i CjB,OAAOf,OAAP,KAAmB,WAAnB,KAAmCA,OAAO,CAACC,GAAR,CAAYe,iBAAZ,IAAiChB,OAAO,CAA CC,GAAR,CAAYc,OAAhF,CAAD,IACA,aAFK;AAIP,AAAO,IAAME,cAAc,GAAG,QAAvB;AACP,AAAO,IAA MC,eAAe,GAAG,qBAAxB;AACP,AAAO,IAAMC,UAAU,GAAGC,OAAnB;AACP,AAAO,IAAMC,QAAQ,GAA G,WAAjB;AAEP,AAAO,IAAMC,UAAU,GAAG,OAAOC,MAAP,KAAkB,WAAlB,IAAiC,iBAAiBA,MAArE;A AEP,AAAO,IAAMC,cAAc,GACzBC,OAAO,CAAC,OAAOC,iBAAP,KAA6B,SAA7B,GACJA,iBADI,GAEH,OA

AO1B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAY0B,2BAAnB,KAAmD,WAArF,I AAoG3B,OAAO,CAACC,GAAR,CAAY0B,2BAAZ,KAA4C,EAAhJ,GACC3B,OAAO,CAACC,GAAR,CAAY0B ,2BAAZ,KAA4C,OAA5C,GAAsD,KAAtD,GAA8D3B,OAAO,CAACC,GAAR,CAAY0B,2BAD3E,GAEE,OAAO 3B,OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAYyB,iBAAnB,KAAyC,WAA3E,IAA0 F1B,OAAO,CAACC,GAAR,CAAYyB,iBAAZ,KAAkC,EAA5H,GACC1B,OAAO,CAACC,GAAR,CAAYyB,iBA AZ,KAAkC,OAAlC,GAA4C,KAA5C,GAA0D1B,OAAO,CAACC,GAAR,CAAYyB,iBADjE,GAEC1B,OAAO,C AACC,GAAR,CAAYC,QAAZ,KAAyB,YAN1B,CADF;;AChBP;AACA,AAAO,JAAM0B,WAAW,GAAGIB,MA AM,CAACmB,MAAP,CAAc,EAAd,CAApB;AACP,AAAO,IAAMC,YAAY,GAAGpB,MAAM,CAACmB,MAAP ,CAAc,EAAd,CAArB;;ACFP,eAAe;AAAC,OAAI,uDAAL;AAA6D,OAAI,+PAAjE;AAAiU,OAAI,qHAArU;AAA 2b,OAAI,qMAA/b;AAAqoB,OAAI,iKAAzoB;AAA2yB,OAAI,2OAA/yB;AAA2hC,OAAI,sHAA/hC;AAAspC,O AAI,+DAA1pC;AAA0tC,OAAI,+BAA9tC;AAA8vC,QAAK,gUAAnwC;AAA0kD,QAAK,uNAAzkD;AAAiyD,Q AAK,oWAAtyD;AAA2oE,QAAK,wLAAhpE;AAAy0E,QAAK,gDAA90E;AAA+3E,QAAK,0ZAAp4E;AAA+xF, QAAK,sQAApyF;AAA2iG,QAAK;AAAhjG,CAAf;;ACAA;AACA,AAEA,IAAME,MAAM,GAAG/B,OAAO,CA ACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC8B,QAAxC,GAAmD,EAAlE;AAEA;;;;AAGA,SAASC,M AAT,GAAyB;AACvB,MAAIC,CAAC,mDAAL;AACA,MAAMC,CAAC,GAAG,EAAV;;AAEA,OAAK,IAAIC,C AAC,GAAG,CAAR,EAAWC,GAAG,GAAG,UAAK3C,MAA3B,EAAmC0C,CAAC,GAAGC,GAAVC,EAA4CD, CAAC,IAAI,CAAjD,EAAoD;AACIDD,IAAAA,CAAC,CAACG,IAAF,CAAYF,CAAZ,4BAAYA,CAAZ,yBAAY A,CAAZ;AACD;;AAEDD,EAAAA,CAAC,CAACI,OAAF,CAAU,UAAAC,CAAC,EAAI;AACbN,IAAAA,CAAC ,GAAGA,CAAC,CAAC7C,OAAF,CAAU,QAAV,EAAoBmD,CAApB,CAAJ;AACD,GAFD;AAIA,SAAON,CAA P;AACD;AAED;;;;;AAIA,AAAe,SAASO,0BAAT,CACb5D,IADa,EAGb;AAAA,oCADG6D,cACH;AADGA,IAA AA,cACH;AAAA;;AACA,MAAI1C,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AACzC,U AAM,IAAIyC,KAAJ,kDAC2C9D,IAD3C,+BAEF6D,cAAc,CAAChD,MAAf,GAAwB,CAAxB,eAAsCgD,cAAc,C AACE,IAAf,CAAoB,IAApB,CAAtC,GAAoE,EAFIE,EAAN;AAKD,GAND,MAMO;AACL,UAAM,IAAID,KAAJ ,CAAUV,MAAM,MAAN,UAAOF,MAAM,CAACID,IAAD,CAAb,SAAwB6D,cAAxB,GAAwCG,IAAxC,EAAV, CAAN;AACD;AACF;;ACxCD;AAOA;;AACA,AAAO,IAAMC,cAAc,GAAG,SAAjBA,cAAiB,CAACC,GAAD,E AA0B;AACtD,SAAO,IAAIC,iBAAJ,CAAsBD,GAAtB,CAAP;AACD,CAFM;AAIP,IAAME,SAAS,GAAG,KAA K,CAAvB;;IAEMD;AAOJ,6BAAYD,GAAZ,EAAsB;AACpB,SAAKG,UAAL,GAAkB,IAAIC,WAAJ,CAAgBF,S AAhB,CAAlB;AACA,SAAKvD,MAAL,GAAcuD,SAAd;AACA,SAAKF,GAAL,GAAWA,GAAX;AACD;;;;SAE DK,eAAA,sBAAaC,KAAb,EAAoC;AACIC,QAAIC,KAAK,GAAG,CAAZ;;AACA,SAAK,IAAI7D,CAAC,GAAG ,CAAb,EAAgBA,CAAC,GAAG4D,KAApB,EAA2B5D,CAAC,EAA5B,EAAgC;AAC9B6D,MAAAA,KAAK,IAA I,KAAKJ,UAAL,CAAgBzD,CAAhB,CAAT;AACD;;AAED,WAAO6D,KAAP;AACD;;SAEDC,cAAA,qBAAYF, KAAZ,EAA2BG,KAA3B,EAAkD;AAChD,QAAIH,KAAK,IAAI,KAAKH,UAAL,CAAgBxD,MAA7B,EAAqC;A ACnC,UAAM+D,SAAS,GAAG,KAAKP,UAAvB;AACA,UAAMQ,OAAO,GAAGD,SAAS,CAAC/D,MAA1B;A AEA,UAAIIE,OAAO,GAAGD,OAAd;;AACA,aAAOL,KAAK,IAAIM,OAAhB,EAAyB;AACvBA,QAAAA,OAA O,KAAK,CAAZ;;AACA,YAAIA,OAAO,GAAG,CAAd,EAAiB;AACfC,UAAAA,0BAAgB,CAAC,EAAD,OAAQ P,KAAR,CAAhB;AACD;AACF;;AAED,WAAKH,UAAL,GAAkB,IAAIC,WAAJ,CAAgBQ,OAAhB,CAAlB;AA CA,WAAKT,UAAL,CAAgBW,GAAhB,CAAoBJ,SAApB;AACA,WAAK/D,MAAL,GAAciE,OAAd;;AAEA,WA AK,IAAIIE,CAAC,GAAGiE,OAAb,EAAsBjE,CAAC,GAAGkE,OAA1B,EAAmClE,CAAC,EAApC,EAAwC;AA CtC,aAAKyD,UAAL,CAAgBzD,CAAhB,IAAqB,CAArB;AACD;AACF;;AAED,QAAIqE,SAAS,GAAG,KAAKV ,YAAL,CAAkBC,KAAK,GAAG,CAA1B,CAAhB;;AACA,SAAK,IAAI5D,EAAC,GAAG,CAAR,EAAWsE,CAA C,GAAGP,KAAK,CAAC9D,MAA1B,EAAkCD,EAAC,GAAGsE,CAAtC,EAAyCtE,EAAC,EAA1C,EAA8C;AAC 5C,UAAI,KAAKsD,GAAL,CAASiB,UAAT,CAAoBF,SAApB,EAA+BN,KAAK,CAAC/D,EAAD,CAApC,CAAJ, EAA8C;AAC5C,aAAKyD,UAAL,CAAgBG,KAAhB;AACAS,QAAAA,SAAS;AACV;AACF;AACF;;SAEDG,aA AA,oBAAWZ,KAAX,EAAgC;AAC9B,QAAIA,KAAK,GAAG,KAAK3D,MAAjB,EAAyB;AACvB,UAAMA,MA AM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,UAAMa,UAAU,GAAG,KAAKd,YAAL,CAAkBC,KAAIB,CAAnB;AACA,UAAMc,QAAQ,GAAGD,UAAU,GAAGxE,MAA9B;AAEA,WAAKwD,UAAL,CAAg BG,KAAhB,IAAyB,CAAzB;;AAEA,WAAK,IAAI5D,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA 7B, EAAuC1E, CAAC, EAAxC, EAA4C; AAC1C, aAAKsD, GAAL, CAASqB, UAAT, CAAoBF, UAApB; AACD; AAC1C, aAAKsD, CAASqB, UAAT, CAAOBF, UAAPB; AAC1C, aAAKsD, CAASqB, UAAT, CAAOBF, UAAPB; AAC1C, aAAKsD, CAASqB, UAAT, CAAOBF, UAAPB, CAACB, CAA

F;AACF;;SAEDG,WAAA,kBAAShB,KAAT,EAAgC;AAC9B,QAAIiB,GAAG,GAAG,EAAV;;AACA,QAAIjB,K AAK,IAAI,KAAK3D,MAAd,IAAwB,KAAKwD,UAAL,CAAgBG,KAAhB,MAA2B,CAAvD,EAA0D;AACxD,aA AOiB,GAAP;AACD;;AAED,QAAM5E,MAAM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,QAA Ma,UAAU,GAAG,KAAKd,YAAL,CAAkBC,KAAlB,CAAnB;AACA,QAAMc,QAAQ,GAAGD,UAAU,GAAGxE ,MAA9B;;AAEA,SAAK,IAAID,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA7B,EAAuC1E,CAAC, EAAxC,EAA4C;AAC1C6E,MAAAA,GAAG,SAAO,KAAKvB,GAAL,CAASwB,OAAT,CAAiB9E,CAAjB,CAA P,GAA6B4B,QAAhC;AACD;;AAED,WAAOiD,GAAP;AACD;;;;;AChGH;AAEA,AAEA,IAAME,OAAO,GAAG, KAAK,KAAK,CAA1B;AAEA,IAAIC,eAAe,GAAwB,IAAIC,GAAJ,EAA3C;AACA,IAAIC,eAAe,GAAwB,IAAI D,GAAJ,EAA3C;AACA,IAAIE,aAAa,GAAG,CAApB;AAEA,AAMO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,C AACC,EAAD,EAAwB;AACnD,MAAIL,eAAe,CAACM,GAAhB,CAAoBD,EAApB,CAAJ,EAA6B;AAC3B,WA AQL,eAAe,CAACO,GAAhB,CAAoBF,EAApB,CAAR;AACD;;AAED,SAAOH,eAAe,CAACI,GAAhB,CAAoBH, aAApB,CAAP,EAA2C;AACzCA,IAAAA,aAAa;AACd;;AAED,MAAMvB,KAAK,GAAGuB,aAAa,EAA3B;;AAE A,MACE5E,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC,CAACmD,KAAK,GAAG,CAAT,I AAc,CAAd,IAAmBA,KAAK,GAAGmB,OAD5B,CADF,EAGE;AACAZ,IAAAA,0BAAgB,CAAC,EAAD,OAAQ P,KAAR,CAAhB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EAAwBzB,KAAxB;AA CAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACA,SAAOzB,KAAP;AACD,CA rBM;AAuBP,AAAO,IAAM4B,aAAa,GAAG,SAAhBA,aAAgB,CAAC5B,KAAD,EAAkC;AAC7D,SAAOsB,eAAe ,CAACK,GAAhB,CAAoB3B,KAApB,CAAP;AACD,CAFM;AAIP,AAAO,IAAM6B,aAAa,GAAG,SAAhBA,aAA gB,CAACJ,EAAD,EAAazB,KAAb,EAA+B;AAC1D,MAAIA,KAAK,IAAIuB,aAAb,EAA4B;AAC1BA,IAAAA,a AAa,GAAGvB,KAAK,GAAG,CAAxB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EA AwBzB,KAAxB;AACAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACD,CAPM; ;AC3CP;AAEA,AAIA,IAAMK,QAAQ,cAAYpE,OAAZ,UAAwBG,eAAxB,WAA4CC,UAA5C,QAAd;AACA,IA AMiE,SAAS,GAAG,IAAIC,MAAJ,OAAetE,OAAf,sDAAIB;AAEA,AAAO,IAAMuE,WAAW,GAAG,SAAdA,W AAc,CAACC,KAAD,EAAkB;AAC3C,MAAMxC,GAAG,GAAGwC,KAAK,CAACC,MAAN,EAAZ;AAD2C,MA EnC9F,MAFmC,GAExBqD,GAFwB,CAEnCrD,MAFmC;AAI3C,MAAI4E,GAAG,GAAG,EAAV;;AACA,OAAK, QAAMyB,EAAE,GAAGG,aAAa,CAAC5B,KAAD,CAAxB;AACA,QAAIyB,EAAE,KAAKW,SAAX,EAAsB;AA EtB,QAAMC,KAAK,GAAGH,KAAK,CAACG,KAAN,CAAYV,GAAZ,CAAgBF,EAAhB,CAAd;AACA,QAAMt B,KAAK,GAAGT,GAAG,CAACsB,QAAJ,CAAahB,KAAb,CAAd;AACA,QAAI,CAACqC,KAAD,IAAU,CAACl C,KAAX,IAAoB,CAACkC,KAAK,CAACC,IAA/B,EAAqC;AAErC,QAAMC,QAAQ,GAAM7E,OAAN,UAAkBs C,KAAlB,cAA+ByB,EAA/B,QAAd;AAEA,QAAIe,OAAO,GAAG,EAAd;;AACA,QAAIH,KAAK,KAAKD,SAAd ,EAAyB;AACvBC,MAAAA,KAAK,CAACnD,OAAN,CAAc,UAAAtD,IAAI,EAAI;AACpB,YAAIA,IAAI,CAAC S,MAAL,GAAc,CAAlB,EAAqB;AACnBmG,UAAAA,OAAO,IAAO5G,IAAP,MAAP;AACD;AACF,OAJD;AAK D,KAjB0C;AAoB3C;;;AACAqF,IAAAA,GAAG,SAAOd,KAAP,GAAeoC,QAAf,mBAAoCC,OAApC,WAAgDxE ,QAAnD;AACD;;AAED,SAAOiD,GAAP;AACD,CA9BM;;AAgCP,IAAMwB,yBAAyB,GAAG,SAA5BA,yBAA4 B,CAACP,KAAD,EAAeT,EAAf,EAA2Be,OAA3B,EAA+C;AAC/E,MAAMH,KAAK,GAAGG,OAAO,CAACE,K AAR,CAAc,GAAd,CAAd;AACA,MAAI9G,IAAJ;;AAEA,OAAK,IAAIQ,CAAC,GAAG,CAAR,EAAWsE,CAAC, GAAG2B,KAAK,CAAChG,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC 5C;AACA,QAAKR,IAAI,GAAGyG,KAAK,CAACjG,CAAD,CAAjB,EAAuB;AACrB8F,MAAAA,KAAK,CAAC S,YAAN,CAAmBIB,EAAnB,EAAuB7F,IAAvB;AACD;AACF;AACF,CAVD;;AAYA,IAAMgH,qBAAqB,GAAG, SAAxBA,qBAAwB,CAACV,KAAD,EAAeW,KAAf,EAA2C;AACvE,MAAMC,KAAK,GAAG,CAACD,KAAK,C AACE,WAAN,IAAqB,EAAtB,EAA0BL,KAA1B,CAAgC1E,QAAhC,CAAd;AACA,MAAMmC,KAAK,GAAa,E AAxB;;AAEA,OAAK,IAAI/D,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoC,KAAK,CAACzG,MAA1B,EAA kCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC5C,QAAM4G,IAAI,GAAGF,KAAK,CAA C1G,CAAD,CAAL,CAASoD,IAAT,EAAb;AACA,QAAI,CAACwD,IAAL,EAAW;AAEX,QAAMC,MAAM,GAA GD,IAAI,CAACE,KAAL,CAAWnB,SAAX,CAAf;;AAEA,QAAIkB,MAAJ,EAAY;AACV,UAAMjD,KAAK,GA AGmD,QAAQ,CAACF,MAAM,CAAC,CAAD,CAAP,EAAY,EAAZ,CAAR,GAA0B,CAAxC;AACA,UAAMxB,E AAE,GAAGwB,MAAM,CAAC,CAAD,CAAjB;;AAEA,UAAIjD,KAAK,KAAK,CAAd,EAAiB;AACf;AACA6B,

QAAAA,aAAa,CAACJ,EAAD,EAAKzB,KAAL,CAAb,CAFe;AAIf;;AACAyC,QAAAA,yBAAyB,CAACP,KAA D,EAAQT,EAAR,EAAYwB,MAAM,CAAC,CAAD,CAAIB,CAAzB;AACAf,QAAAA,KAAK,CAACC,MAAN,G AAejC,WAAf,CAA2BF,KAA3B,EAAkCG,KAAlC;AACD;;AAEDA,MAAAA,KAAK,CAAC9D,MAAN,GAAe,C AAf;AACD,KAdD,MAcO;AACL8D,MAAAA,KAAK,CAAClB,IAAN,CAAW+D,IAAX;AACD;AACF;AACF,C A5BD;;AA8BA,AAAO,IAAMI,cAAc,GAAG,SAAjBA,cAAiB,CAACIB,KAAD,EAAkB;AAC9C,MAAMmB,KA AK,GAAGC,QAAQ,CAACC,gBAAT,CAA0BzB,QAA1B,CAAd;;AAEA,OAAK,IAAI1F,CAAC,GAAG,CAAR,E AAWsE,CAAC,GAAG2C,KAAK,CAAChH,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1 C,EAA8C;AAC5C,QAAMoH,IAAI,GAAKH,KAAK,CAACjH,CAAD,CAApB;;AACA,QAAIoH,IAAI,IAAIA,IA AI,CAACC,YAAL,CAAkB/F,OAAlB,MAA+BE,cAA3C,EAA2D;AACzDgF,MAAAA,qBAAqB,CAACV,KAAD, EAAQsB,IAAR,CAArB;;AAEA,UAAIA,IAAI,CAACE,UAAT,EAAqB;AACnBF,QAAAA,IAAI,CAACE,UAAL, CAAgBC,WAAhB,CAA4BH,IAA5B;AACD;AACF;AACF,CAbM;;ACnFP;;AACA;AAIA,IAAMI,QAAQ, GAAG,SAAXA,QAAW,GAAM;AAErB,SAAO,OAAO1F,MAAP,KAAkB,WAAIB,GACH,OAAOA,MAAM,CA AC2F,iBAAd,KAAoC,WAApC,GACE3F,MAAM,CAAC2F,iBADT,GAEE,IAHC,GAIH,IAJJ;AAKD,CAPD;;AC LA;AAEA,AAIA,IAAMC,YAAY,GAAG,CAArB;AAAwB;;AAExB;;AACA,IAAMC,gBAAgB,GAAG,SAAnBA, gBAAmB,CAACrH,MAAD,EAAkD;AAAA,MACjEsH,UADiE,GAClDtH,MADkD,CACjEsH,UADiE;;AAGZE,O AAK,IAAI5H,CAAC,GAAG4H,UAAU,CAAC3H,MAAxB,EAAgCD,CAAC,IAAI,CAArC,EAAwCA,CAAC,EA AzC,EAA6C;AAC3C,QAAM6H,KAAK,GAAKD,UAAU,CAAC5H,CAAD,CAA1B;;AACA,QAAI6H,KAAK,IA AIA,KAAK,CAACC,QAAN,KAAmBJ,YAA5B,IAA4CG,KAAK,CAACE,YAAN,CAAmBzG,OAAnB,CAAhD,E AA6E;AAC3E,aAASuG,KAAT;AACD;AACF;;AAED,SAAO7B,SAAP;AACD,CAXD;AAaA;;;AACA,AAAO,IA AMgC,YAAY,GAAG,SAAfA,YAAe,CAAC1H,MAAD,EAA4C;AACtE,MAAM2H,IAAI,GAAKf,QAAQ,CAACe ,IAAxB;AACA,MAAMC,MAAM,GAAG5H,MAAM,IAAI2H,IAAzB;AACA,MAAMxB,KAAK,GAAGS,QAAQ, CAACiB,aAAT,CAAuB,OAAvB,CAAd;AACA,MAAMC,SAAS,GAAGT,gBAAgB,CAACO,MAAD,CAAIC;AA CA,MAAMG,WAAW,GAAGD,SAAS,KAAKpC,SAAd,GAA0BoC,SAAS,CAACC,WAApC,GAAkD,IAAtE;AA EA5B,EAAAA,KAAK,CAAC6B,YAAN,CAAmBhH,OAAnB,EAA4BE,cAA5B;AACAiF,EAAAA,KAAK,CAAC 6B,YAAN,CAAmB7G,eAAnB,EAAoCC,UAApC;AAEA,MAAM6G,KAAK,GAAGf,QAAQ,EAAtB;AAEA,MAA Ie,KAAJ,EAAW9B,KAAK,CAAC6B,YAAN,CAAmB,OAAnB,EAA4BC,KAA5B;AAEXL,EAAAA,MAAM,CA ACM,YAAP,CAAoB/B,KAApB,EAA2B4B,WAA3B;AAEA,SAAO5B,KAAP;AACD,CAjBM;AAmBP;;AACA,A AAO,IAAMgC,QAAQ,GAAG,SAAXA,QAAW,CAACnF,GAAD,EAA0C;AAChE,MAAIA,GAAG,CAACwC,KA AR,EAAe;AACb,WAASxC,GAAG,CAACwC,KAAb;AACD,GAH+D;;;AAAA,kBAMxCoB,QANwC;AAAA,MA MxDwB,WANwD,aAMxDA,WANwD;;AAOhE,OAAK,IAAIII,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoE ,WAAW,CAACzI,MAAhC,EAAwCD,CAAC,GAAGsE,CAA5C,EAA+CtE,CAAC,EAAhD,EAAoD;AACID,QAA M8F,KAAK,GAAG4C,WAAW,CAAC1I,CAAD,CAAzB;;AACA,QAAI8F,KAAK,CAAC6C,SAAN,KAAoBrF,G AAxB,EAA6B;AAC3B,aAASwC,KAAT;AACD;AACF;;AAED3B,EAAAA,0BAAgB,CAAC,EAAD,CAAhB;AA CA,SAAQ6B,SAAR;AACD,CAhBM;;AC3CP;AAMA;;AACA,AAAO,IAAM4C,OAAO,GAAG,SAAVA,OAAU, OAAgE;AAAA,MAA7DC,QAA6D,QAA7DA,QAA6D;AAAA,MAAnDC,iBAAmD,QAAnDA,iBAAmD;AAAA, MAAhCxI,MAAgC,QAAhCA,MAAgC;;AACrF,MAAIuI,QAAJ,EAAc;AACZ,WAAO,IAAIE,UAAJ,CAAezI,MA Af,CAAP;AACD,GAFD,MAEO,IAAIwI,iBAAJ,EAAuB;AAC5B,WAAO,IAAIE,QAAJ,CAAa1I,MAAb,CAAP;A ACD,GAFM,MAEA;AACL,WAAO,IAAI2I,OAAJ,CAAY3I,MAAZ,CAAP;AACD;AACF,CARM;AAUP,IAAa0I, QAAb; AAOE, oBAAY1I, MAAZ, EAAkC; AAChC, QAAM4I, OAAO, GAAI, KAAKA, OAAL, GAAelB, YAAY, CAABAB, CAABABB, CAABABBB, CAABABB, CAABBB, CAAC1H,MAAD,CAA5C,CADgC;;AAIhC4I,IAAAA,OAAO,CAACC,WAAR,CAA0BjC,QAAQ,CAACkC,cAAT,CA AwB,EAAxB,CAApB;AAEA,SAAKtD,KAAL,GAAa2C,QAAQ,CAACS,OAAD,CAArB;AACA,SAAKjJ,MAAL, GAAc,CAAd;AACD;;AAfH;;AAAA,SAiBEsE,UAjBF,GAiBE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AA C/C,QAAI;AACF,WAAKvD,KAAL,CAAWvB,UAAX,CAAsB8E,IAAtB,EAA4BxF,KAA5B;AACA,WAAK5D, MAAL;AACA,aAAO,IAAP;AACD,KAJD,CAIE,OAAOqJ,MAAP,EAAe;AACf,aAAO,KAAP;AACD;AACF,GAz BH;; AAAA, SA2BE3E, UA3BF, GA2BE, oBAAWd, KAAX, EAAgC; AAC9B, SAAKiC, KAAL, CAAWnB, UAAX, CAAWnB,AAsBd,KAAtB;AACA,SAAK5D,MAAL;AACD,GA9BH;;AAAA,SAgCE6E,OAhCF,GAgCE,iBAAQjB,KAAR,E AA+B;AAC7B,QAAMwF,IAAI,GAAG,KAAKvD,KAAL,CAAWyD,QAAX,CAAoB1F,KAApB,CAAb,CAD6B;; AAG7B,QAAIwF,IAAI,KAAKrD,SAAT,IAAsB,OAAOqD,IAAI,CAACG,OAAZ,KAAwB,QAAID,EAA4D;AAC

1D,aAAOH,IAAI,CAACG,OAAZ;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GAxCH;;AAAA;AA AA;AA2CA;;AACA,IAAaP,OAAb;AAOE,mBAAY3I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA, OAAL,GAAelB,YAAY,CAAC1H,MAAD,CAA5C;AACA,SAAK2G,KAAL,GAAaiC,OAAO,CAACtB,UAArB;A ACA,SAAK3H,MAAL,GAAc,CAAd;AACD;;AAXH;;AAAA,UAaEsE,UAbF,GAaE,oBAAWV,KAAX,EAA0Bw F,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MAAd,IAAwB4D,KAAK,IAAI,CAArC,EAAwC;AAC tC,UAAMuD,IAAI,GAAGF,QAAQ,CAACkC,cAAT,CAAwBC,IAAxB,CAAb;AACA,UAAMI,OAAO,GAAG,KA AKxC,KAAL,CAAWpD,KAAX,CAAhB;AACA,WAAKqF,OAAL,CAAaV,YAAb,CAA0BpB,IAA1B,EAAgCqC, OAAO,IAAI,IAA3C;AACA,WAAKxJ,MAAL;AACA,aAAO,IAAP;AACD,KAND,MAMO;AACL,aAAO,KAAP; AACD;AACF,GAvBH;;AAAA,UAyBE0E,UAzBF,GAyBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKqF,OAAL,C AAa3B,WAAb,CAAyB,KAAKN,KAAL,CAAWpD,KAAX,CAAzB;AACA,SAAK5D,MAAL;AACD,GA5BH;;A AAA,UA8BE6E,OA9BF,GA8BE,iBAAQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,E AAyB;AACvB,aAAO,KAAKgH,KAAL,CAAWpD,KAAX,EAAkB8C,WAAzB;AACD,KAFD,MAEO;AACL,aA AO,EAAP;AACD;AACF,GApCH;;AAAA;AAAA;AAuCA;;AACA,IAAaoC,UAAb;AAKE,sBAAYW,OAAZ,EA AmC;AACjC,SAAK3F,KAAL,GAAa,EAAb;AACA,SAAK9D,MAAL,GAAc,CAAd;AACD;;AARH;;AAAA,UA UEsE,UAVF,GAUE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MA AlB,EAA0B;AACxB,WAAK8D,KAAL,CAAW4F,MAAX,CAAkB9F,KAAlB,EAAyB,CAAzB,EAA4BwF,IAA5 B;AACA,WAAKpJ,MAAL;AACA,aAAO,IAAP;AACD,KAJD,MAIO;AACL,aAAO,KAAP;AACD;AACF,GAIB H;;AAAA,UAoBE0E,UApBF,GAoBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKE,KAAL,CAAW4F,MAAX,CAA kB9F,KAAlB,EAAyB,CAAzB;AACA,SAAK5D,MAAL;AACD,GAvBH;;AAAA,UAyBE6E,OAzBF,GAyBE,iBA AQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,EAAyB;AACvB,aAAO,KAAK8D,KA AL,CAAWF,KAAX,CAAP;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GA/BH;;AAAA;AAAA;;A C5FA,IAAI+F,gBAAgB,GAAG/H,UAAvB;AAWA,IAAMgI,cAAc,GAAiB;AACnChB,EAAAA,QAAQ,EAAE,C AAChH,UADwB;AAEnCiH,EAAAA,iBAAiB,EAAE,CAAC/G;AAFe,CAArC;AAKA;;IACqB+H;AAWnB;aACO C,aAAP,oBAAkB1E,EAAlB,EAAsC;AACpC,WAAOD,aAAa,CAACC,EAAD,CAApB;AACD;;AAED,sBACE2E, OADF,EAEEC,YAFF,EAGEhE,KAHF,EAIE;AAAA,QAHA+D,OAGA;AAHAA,MAAAA,OAGA,GAHgC3H,Y AGhC;AAAA;;AAAA,QAFA4H,YAEA;AAFAA,MAAAA,YAEA,GAF2C,EAE3C;AAAA;;AACA,SAAKD,OAA L,gBACKH,cADL,MAEKG,OAFL;AAKA,SAAKE,EAAL,GAAUD,YAAV;AACA,SAAKhE,KAAL,GAAa,IAAI hB,GAAJ,CAAQBB,KAAR,CAAb;AACA,SAAKkE,MAAL,GAAc,CAAC,CAACH,OAAO,CAACnB,QAAxB,CA RA;;AAWA,QAAI,CAAC,KAAKsB,MAAN,IAAgBtI,UAAhB,IAA8B+H,gBAAIC,EAAoD;AACIDA,MAAAA,g BAAgB,GAAG,KAAnB;AACA5C,MAAAA,cAAc,CAAC,IAAD,CAAd;AACD;AACF;;;;SAEDoD,yBAAA,gCA AuBJ,OAAvB,EAAsDK,SAAtD,EAAkF;AAAA,QAA5BA,SAA4B;AAA5BA,MAAAA,SAA4B,GAAN,IAAM;A AAA;;AAChF,WAAO,IAAIP,UAAJ,cACA,KAAKE,OADL,MACiBA,OADjB,GAEL,KAAKE,EAFA,EAGJG,SA AS,IAAI,KAAKpE,KAAnB,IAA6BD,SAHxB,CAAP;AAKD;;SAEDsE,qBAAA,4BAAmBjF,EAAnB,EAA+B;AA C7B,WAAQ,KAAK6E,EAAL,CAAQ7E,EAAR,IAAc,CAAC,KAAK6E,EAAL,CAAQ7E,EAAR,KAAe,CAAhB,I AAqB,CAA3C;AACD;AAED;;;SACAU,SAAA,kBAAqB;AACnB,WAAO,KAAKzC,GAAL,KAAa,KAAKA,GA AL,GAAWD,cAAc,CAACuF,OAAO,CAAC,KAAKoB,OAAN,CAAR,CAAtC,CAAP;AACD;AAED;;;SACAO,eA AA,sBAAalF,EAAb,EAAyB7F,IAAzB,EAAgD;AAC9C,WAAO,KAAKyG,KAAL,CAAWX,GAAX,CAAeD,EAA f,KAAuB,KAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BC,GAA1B,CAA8B9F,IAA9B,CAA7B; AACD;AAED;;;SACA+G,eAAA,sBAAalB,EAAb,EAAyB7F,IAAzB,EAAuC;AACrC4F,IAAAA,aAAa,CAACC,E AAD,CAAb;;AAEA,QAAI,CAAC,KAAKY,KAAL,CAAWX,GAAX,CAAeD,EAAf,CAAL,EAAyB;AACvB,UAA MmF,UAAU,GAAG,IAAIC,GAAJ,EAAnB;AACAD,MAAAA,UAAU,CAACE,GAAX,CAAelL,IAAf;AACA,WA AKyG,KAAL,CAAW7B,GAAX,CAAeiB,EAAf,EAAmBmF,UAAnB;AACD,KAJD,MAIO;AACJ,WAAKvE,KA AL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BqF,GAA1B,CAA8BIL,IAA9B;AACD;AACF;AAED;;;SACAs E,cAAA,qBAAYuB,EAAZ,EAAwB7F,IAAxB,EAAsCuE,KAAtC,EAAuD;AACrD,SAAKwC,YAAL,CAAkBIB,E AAIB,EAAsB7F,IAAtB;AACA,SAAKuG,MAAL,GAAcjC,WAAd,CAA0BsB,aAAa,CAACC,EAAD,CAAvC,EA A6CtB,KAA7C;AACD;AAED;;;SACA4G,aAAA,oBAAWtF,EAAX,EAAuB;AACrB,QAAI,KAAKY,KAAL,CAA WX,GAAX,CAAeD,EAAf,CAAJ,EAAwB;AACrB,WAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA 0BuF,KAA1B;AACD;AACF;AAED;;;SACAC,aAAA,oBAAWxF,EAAX,EAAuB;AACrB,SAAKU,MAAL,GAAc

vB,UAAd,CAAyBY,aAAa,CAACC,EAAD,CAAtC;AACA,SAAKsF,UAAL,CAAgBtF,EAAhB;AACD;AAED;;;S ACAyF,WAAA,oBAAW;AACT;AACA;AACA,SAAKxH,GAAL,GAAW0C,SAAX;AACD;AAED;;;SACAhF,W AAA,oBAAmB;AACjB,WAAO6E,WAAW,CAAC,IAAD,CAAlB;AACD;;;;AC/HH;;;;;;;;AAoBA;AAEA ,AAAe,2BAAStB,UAAT,EAAqB;AAClC,MAAMwG,SAAS,GAAG,OAAlB;AACA,MAAMC,MAAM,GAAMD, SAAN,MAAZ;;AAEA,WAASE,OAAT,CAAiBC,KAAjB,EAAwB;AACtB,QAAIA,KAAJ,EAAW;AACT,UAAI;A ACF3G,QAAAA,UAAU,CAAI2G,KAAJ,OAAV;AACD,OAFD,CAEE,OAAOC,CAAP,EAAU;AACb;AACF;;AA ED,SAAO,SAASC,SAAT,CACLC,OADK,EAELjF,OAFK,EAGLkF,SAHK,EAILC,OAJK,EAKLC,IALK,EAML C,MANK,EAOLxL,MAPK,EAQLyL,EARK,EASLC,KATK,EAULC,EAVK,EAWL;AACA,YAAQP,OAAR;AAC E;AACA,WAAK,CAAL;AACE;AACA,YAAIM,KAAK,KAAK,CAAV,IAAevF,OAAO,CAACIG,UAAR,CAAMB ,CAAnB,MAA0B,EAA7C,EAAiD,OAAOqE,UAAU,CAAI6B,OAAJ,OAAV,EAA2B,EAAIC;AACjD;AACF;;AA CA,WAAK,CAAL;AACE,YAAIsF,EAAE,KAAK,CAAX,EAAc,OAAOtF,OAAO,GAAG2E,SAAjB;AACd;AACF ;;AACA,WAAK,CAAL;AACE,gBAAQW,EAAR;AACE;AACA,eAAK,GAAL;AACA,eAAK,GAAL;AACE,mBA AOnH,UAAU,CAAC+G,SAAS,CAAC,CAAD,CAAT,GAAelF,OAAhB,CAAV,EAAoC,EAA3C;;AACF;AACE,m BAAOA,OAAO,IAAIwF,EAAE,KAAK,CAAP,GAAWb,SAAX,GAAuB,EAA3B,CAAd;AANJ;;AAQF,WAAK,C AAC,CAAN;AACE3E,QAAAA,OAAO,CAACE,KAAR,CAAc0E,MAAd,EAAsBII,OAAtB,CAA8BmI,OAA9B;A ArBJ;AAuBD,GAnCD;AAoCD;;AC/DD,IAAMY,aAAa,GAAG,eAAtB;AACA,IAAMC,uBAAuB,GAAG,CAAC, GAAD,EAAM,GAAN,EAAW,GAAX,EAAgB,GAAhB,CAAhC;AAOA,AAAe,SAASC,oBAAT,QAGkC;AAAA,g CAAd1J,YAAc;AAAA,0BAF/C2H,OAE+C;AAAA,MAF/CA,OAE+C,6BAFrC3H,YAEqC;AAAA,0BAD/C2J,OA C+C;AAAA,MAD/CA,OAC+C,6BADrC7J,WACqC;;AAC/C,MAAM8J,MAAM,GAAG,IAAIC,MAAJ,CAAWIC, OAAX,CAAf,CAD+C;AAI/C;AACA;;AAEA,MAAImC,YAAY,GAAG,EAAnB,CAP+C;;AAU/C,MAAMC,iBAA iB,GAAG,SAApBA,iBAAoB,CAAAf,OAAO,EAAI;AACnC,QAAIA,OAAO,KAAK,CAAC,CAAjB,EAAoB;AAC IB,UAAMgB,WAAW,GAAGF,YAApB;AACAA,MAAAA,YAAY,GAAG,EAAf;AACA,aAAOE,WAAP;AACD; AACF,GAND;;AAQA,MAAMC,gBAAgB,GAAGC,gBAAgB,CAAC,UAAAID,IAAI,EAAI;AAChD8C,IAAAA,Y AAY,CAACtJ,IAAb,CAAkBwG,IAAlB;AACD,GAFwC,CAAzC;;AAIA,MAAImD,YAAJ;;AACA,MAAIC,SAAJ; ;AACA,MAAIC,eAAJ;;AACA,MAAIC,yBAAJ;;AAEA,MAAMC,qBAAqB,GAAG,SAAxBA,qBAAwB,CAAC9F ,KAAD,EAAQ+F,MAAR,EAAgBC,MAAhB,EAA2B;AACvD;AAEE,KAACD,MAAM,KAAK,CAAX,GAAef,uB AAuB,CAACiB,OAAxB,CAAgCD,MAAM,CAACL,SAAS,CAACxM,MAAX,CAAtC,MAA8D,CAAC,CAA9E,G AAkF,IAAnF;AAEA,KAAC6M,MAAM,CAAChG,KAAP,CAAa6F,yBAAb,CAJH,EAKE;AACA,mBAAWH,YA AX;AACD;;AAED,WAAO1F,KAAP;AACD,GAXD;AAaA;;;;;;;AAaA,MAAMkG,8BAA8B,GAAG,SAAjC A,8BAAiC,CAAC3B,OAAD,EAAU4B,CAAV,EAAa3B,SAAb,EAA2B;AAChE,QAAID,OAAO,KAAK,CAAZ,IA AiBC,SAAS,CAACrL,MAA3B,IAAqCqL,SAAS,CAAC,CAAD,CAAT,CAAa4B,WAAb,CAAyBT,SAAzB,IAAsC ,CAA/E,EAAkF;AAChF;AACAnB,MAAAA,SAAS,CAAC,CAAD,CAAT,GAAeA,SAAS,CAAC,CAAD,CAAT,C AAa1L,OAAb,CAAqB8M,eAArB,EAAsCE,qBAAtC,CAAf;AACD;AACF,GALD;;AAOAX,EAAAA,MAAM,CA ACkB,GAAP,WAAenB,OAAf,GAAwBgB,8BAAxB,EAAwDV,gBAAxD,EAA0EF,iBAA1E;;AAEA,WAASgB,c AAT,CAAwBvI,GAAxB,EAA6BsB,QAA7B,EAAuCkH,MAAvC,EAA+CC,WAA/C,EAA+E;AAAA,QAAhCA,W AAgC;AAAhCA,MAAAA,WAAgC,GAAlB,GAAkB;AAAA;;AAC7E,QAAMC,OAAO,GAAG1I,GAAG,CAACjF ,OAAJ,CAAYiM,aAAZ,EAA2B,EAA3B,CAAhB;AACA,QAAM2B,MAAM,GAAGrH,QAAQ,IAAIkH,MAAZ,G AAwBA,MAAxB,SAAkCIH,QAAIC,WAAgDoH,OAAhD,UAA8DA,OAA7E,CAF6E;AAK7E;AACA;;AACAf,IA AAA, YAAY, GAAGc, WAAf; AACAb, IAAAA, SAAS, GAAGtG, QAAZ; AACAuG, IAAAA, eAAe, GAAG, IAAI9G, AACAb, AACAbMAAJ,QAAgB6G,SAAhB,UAAgC,GAAhC,CAAlB;AACAE,IAAAA,yBAAyB,GAAG,IAAI/G,MAAJ,SAAiB6G, SAAjB,cAA5B;AAEA,WAAOR,MAAM,CAACoB,MAAM,IAAI,CAACIH,QAAX,GAAsB,EAAtB,GAA2BA,QA A5B,EAAsCqH,MAAtC,CAAb;AACD;;AAEDJ,EAAAA,cAAc,CAACjN,IAAf,GAAsB6L,OAAO,CAAC/L,MAA R,GACIB+L,OAAO,CACJyB,MADH,CACU,UAACC,GAAD,EAAMC,MAAN,EAAiB;AACvB,QAAI,CAACA, MAAM,CAACnO,IAAZ,EAAkB;AAChB2E,MAAAA,0BAAgB,CAAC,EAAD,CAAhB;AACD;;AAED,WAAOrE ,KAAK,CAAC4N,GAAD,EAAMC,MAAM,CAACnO,IAAb,CAAZ;AACD,GAPH,EAOKK,IAPL,EAQGmB,QAR H,EADkB,GAUlB,EAVJ;AAYA,SAAOoM,cAAP;AACD;;AC5GD;AACA,AAeO,IAAMQ,iBAAiB,GAA+BC,cA AK,CAACC,aAAN,EAAtD;AACP,AAAO,IAAMC,kBAAkB,GAAGH,iBAAiB,CAACI,QAA7C;AACP,AAAO,IA AMC,aAAa,GAAgCJ,cAAK,CAACC,aAAN,EAAnD;AACP,AAAO,IAAMI,cAAc,GAAGD,aAAa,CAACD,QAAr C;AAEP,AAAO,IAAMG,WAAW,GAAe,IAAIrE,UAAJ,EAAhC;AACP,AAAO,IAAMsE,YAAY,GAAgBrC,oBA AoB,EAAtD;;ACtBP;AACA;IAKqBsC;AAOnB,qBAAY7O,IAAZ,EAA0BuE,KAA1B,EAAyC;AAAA;;AAAA,S AMzCuK,MANyC,GAMhC,UAACC,UAAD,EAAyBC,cAAzB,EAAwE;AAAA,UAA/CA,cAA+C;AAA/CA,QAA AA,cAA+C,GAAjBJ,YAAiB;AAAA;;AAC/E,UAAMK,YAAY,GAAG,KAAI,CAACjP,IAAL,GAAYgP,cAAc,CA ACrO,IAAhD;;AAEA,UAAI,CAACoO,UAAU,CAAChE,YAAX,CAAwB,KAAI,CAACIF,EAA7B,EAAiCoJ,YA AjC,CAAL,EAAqD;AACnDF,QAAAA,UAAU,CAACzK,WAAX,CACE,KAAI,CAACuB,EADP,EAEEoJ,YAFF, EAGED,cAAc,CAAC,KAAI,CAACzK,KAAN,EAAa0K,YAAb,EAA2B,YAA3B,CAHhB;AAKD;AACF,KAhBw C;;AAAA,SAkBzCzN,QAlByC,GAkB9B,YAAM;AACf,aAAOmD,0BAAgB,CAAC,EAAD,EAAK9E,MAAM,CA AC,KAAI,CAACG,IAAN,CAAX,CAAvB;AACD,KApBwC;;AACvC,SAAKA,IAAL,GAAYA,IAAZ;AACA,SAA K6F,EAAL,qBAA0B7F,IAA1B;AACA,SAAKuE,KAAL,GAAaA,KAAb;AACD;;;;SAkBD2K,UAAA,iBAAQF,cA AR,EAAoD;AAAA,QAA5CA,cAA4C;AAA5CA,MAAAA,cAA4C,GAAdJ,YAAc;AAAA;;AACID,WAAO,KAA K5O,IAAL,GAAYgP,cAAc,CAACrO,IAAlC;AACD;;;;;ACrCH;;AAEA;;;;AAKA,IAAMwO,cAAc,GAAG,SAAv B;AACA,IAAMC,gBAAgB,GAAG,UAAzB;AACA,IAAMC,SAAS,GAAG,MAAIB;;AACA,IAAMC,kBAAkB,G AAG,SAArBA,kBAAqB,CAACC,KAAD;AAAA,eAA8BA,KAAI,CAACC,WAAL,EAA9B;AAAA,CAA3B;AAE A;;;;;;;;;;AAgBA,AAAe,SAASC,kBAAT,CAA4BnC,MAA5B,EAAoD;AACjE,SAAO6B,cAAc,CAAC/N,IA Af,CAAoBkM,MAApB,IACLA,MAAM,CACLIN,OADD,CACSgP,gBADT,EAC2BE,kBAD3B,EAECIP,OAFD,C AESiP,SAFT,EAEoB,MAFpB,CADK,GAIL/B,MAJF;AAKD;;ACICD;AACA;AAGA,AAAe,SAASoC,eAAT,CA AyB1P,IAAzB,EAAuC2P,KAAvC,EAAwD;AACrE;AACA;AACA,MAAIA,KAAK,IAAI,IAAT,IAAiB,OAAOA, KAAP,KAAiB,SAAlC,IAA+CA,KAAK,KAAK,EAA7D,EAAiE;AAC/D,WAAO,EAAP;AACD;;AAED,MAAI,O AAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAK,KAAK,CAAvC,IAA4C,EAAE3P,IAAI,IAAI4P,QAAV,CAAhD, EAAqE;AACnE,WAAUD,KAAV,QADmE;AAEpE;;AAED,SAAO9P,MAAM,CAAC8P,KAAD,CAAN,CAAc/L,I AAd,EAAP;AACD;;AChBD;AACA,AAWA;;;;AAGA,IAAMiM,SAAS,GAAG,SAAZA,SAAY,CAAAC,KAAK;A AAA,SAAIA,KAAK,KAAKtJ,SAAV,IAAuBsJ,KAAK,KAAK,IAAjC,IAAyCA,KAAK,KAAK,KAAND,IAA4DA, KAAK,KAAK,EAA1E;AAAA,CAAvB;;AAEA,AAAO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,CAACC,GAAD, EAAcC,OAAd,EAA6D;AACxF,MAAM1L,KAAK,GAAG,EAAd;;AAEA,OAAK,IAAM2L,GAAX,IAAkBF,GAAl B,EAAuB;AACrB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmBD,GAAnB,CAAD,IAA4BL,SAAS,CAACG,GA AG,CAACE,GAAD,CAAJ,CAAzC,EAAqD;;AAErD,QAAKE,KAAK,CAACC,OAAN,CAAcL,GAAG,CAACE,G AAD,CAAjB,KAA2BF,GAAG,CAACE,GAAD,CAAH,CAASI,KAArC,IAA+CnP,UAAU,CAAC6O,GAAG,CAA CE,GAAD,CAAJ,CAA7D,EAAyE;AACvE3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAA D,CAAvB,QAAiCF,GAAG,CAACE,GAAD,CAApC,EAA2C,GAA3C;AACD,KAFD,MAEO,IAAIM,aAAa,CAA CR,GAAG,CAACE,GAAD,CAAJ,CAAjB,EAA6B;AACIC3L,MAAAA,KAAK,CAACIB,IAAN,OAAAkB,KAAK ,EAASwL,aAAa,CAACC,GAAG,CAACE,GAAD,CAAJ,EAAWA,GAAX,CAAtB,CAAL;AACD,KAFM,MAEA; AACL3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAAD,CAAvB,UAAiCR,eAAe,CAACQ, GAAD,EAAMF,GAAG,CAACE,GAAD,CAAT,CAAhD;AACD;AACF;;AAED,SAAOD,OAAO,IAAOA,OAAP,g BAAuB1L,KAAvB,GAA8B,GAA9B,KAAqCA,KAAnD;AACD,CAhBM;AAkBP,AAAe,SAASkM,OAAT,CACb X,KADa,EAEbY,gBAFa,EAGb3B,UAHa,EAIbC,cAJa,EAKR;AACL,MAAIoB,KAAK,CAACC,OAAN,CAAcP,K AAd,CAAJ,EAA0B;AACxB,QAAMa,OAAO,GAAG,EAAhB;;AAEA,SAAK,IAAInQ,CAAC,GAAG,CAAR,EAA W4C,GAAG,GAAG0M,KAAK,CAACrP,MAAvB,EAA+BmQ,MAApC,EAA4CpQ,CAAC,GAAG4C,GAAhD,EA AqD5C,CAAC,IAAI,CAA1D,EAA6D;AAC3DoQ,MAAAA,MAAM,GAAGH,OAAO,CAACX,KAAK,CAACtP,C AAD,CAAN,EAAWkQ,gBAAX,EAA6B3B,UAA7B,EAAyCC,cAAzC,CAAhB;AAEA,UAAI4B,MAAM,KAAK, EAAf,EAAmB,SAAnB,KACK,IAAIR,KAAK,CAACC,OAAN,CAAcO,MAAd,CAAJ,EAA2BD,OAAO,CAACtN, IAAR,OAAASN,OAAO,EAASC,MAAT,CAAP,CAA3B,KACAD,OAAO,CAACtN,IAAR,CAAauN,MAAb;AAC N;;AAED,WAAOD,OAAP;AACD;;AAED,MAAId,SAAS,CAACC,KAAD,CAAb,EAAsB;AACpB,WAAO,EAAP ;AACD;AAED;;;AACA,MAAIIO,iBAAiB,CAACkO,KAAD,CAArB,EAA8B;AAC5B,iBAAWA,KAAK,CAACjO ,iBAAjB;AACD;AAED;;;AACA,MAAIV,UAAU,CAAC2O,KAAD,CAAd,EAAuB;AACrB,QAAIzO,mBAAmB,C AACyO,KAAD,CAAnB,IAA8BY,gBAAIC,EAAoD;AACID,UAAME,OAAM,GAAGd,KAAK,CAACY,gBAAD, CAApB;;AAEA,UAAI3P,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC4P,iBAAS,CAACD,O AAD,CAAtD,EAAgE;AAC9D;AACAE,QAAAA,OAAO,CAACC,IAAR,CACKIQ,gBAAgB,CACjBiP,KADiB,C

ADrB;AAKD;;AAED,aAAOW,OAAO,CAACG,OAAD,EAASF,gBAAT,EAA2B3B,UAA3B,EAAuCC,cAAvC,C AAd;AACD,KAbD,MAaO,OAAOc,KAAP;AACR;;AAED,MAAIA,KAAK,YAAYjB,SAArB,EAAgC;AAC9B,QA AIE,UAAJ,EAAgB;AACde,MAAAA,KAAK,CAAChB,MAAN,CAAaC,UAAb,EAAyBC,cAAzB;AACA,aAAOc, KAAK,CAACZ,OAAN,CAAcF,cAAd,CAAP;AACD,KAHD,MAGO,OAAOc,KAAP;AACR;AAED;;;AACA,SAA OU,aAAa,CAACV,KAAD,CAAb,GAAuBC,aAAa,CAACD,KAAD,CAApC,GAA8CA,KAAK,CAACtO,QAAN,E AArD;AACD;;AC3FD;AACA,IAAMwP,OAAO,GAAG,EAAhB;AAEA,AAAe,SAASC,QAAT,CAAkBC,OAAIB, EAA2B;AACxC,MAAIF,OAAO,CAACE,OAAD,CAAX,EAAsB;AACtBF,EAAAA,OAAO,CAACE,OAAD,CAA P,GAAmB,IAAnB;AAEA,MAAI,OAAOJ,OAAP,KAAmB,WAAnB,IAAkCA,OAAO,CAACC,IAA9C,EAAoDD, OAAO,CAACC,IAAR,CAAaG,OAAb;AACrD;;ACRD;AACA,IAAMC,YAAY,GAAG,IAAIzQ,UAAJ,CAAe,CA Af,CAArB;AACA,IAAM0Q,YAAY,GAAG,IAAI1Q,UAAJ,CAAe,CAAf,CAArB;AACA,IAAM2Q,SAAS,GAAG, KAAK3Q,UAAL,CAAgB,CAAhB,CAAlB;AACA,IAAM4Q,KAAK,GAAG,IAAI5Q,UAAJ,CAAe,CAAf,CAAd;A ACA,IAAM6Q,OAAO,GAAG,KAAK7Q,UAAL,CAAgB,CAAhB,CAAhB;AACA,IAAM8Q,KAAK,GAAG,IAAI 9Q,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM+Q,IAAI,GAAG,KAAK/Q,UAAL,CAAgB,CAAhB,CAAb;AACA,IA AMgR,GAAG,GAAG,KAAKhR,UAAL,CAAgB,CAAhB,CAAZ;AACA,IAAMiR,EAAE,GAAG,KAAKjR,UAAL, CAAgB,CAAhB,CAAX;AACA,IAAMkR,WAAW,GAAG,IAAIIR,UAAJ,CAAe,CAAf,CAApB;AACA,IAAMmR, YAAY,GAAG,IAAInR,UAAJ,CAAe,CAAf,CAArB;AACA,IAAMoR,gBAAgB,GAAG,IAAIpR,UAAJ,CAAe,CA Af,CAAzB;AACA,IAAMqR,iBAAiB,GAAG,IAAIrR,UAAJ,CAAe,CAAf,CAA1B;AACA,IAAMsR,UAAU,GAA G,IAAItR,UAAJ,CAAe,CAAf,CAAnB;AACA,IAAMuR,WAAW,GAAG,IAAIvR,UAAJ,CAAe,CAAf,CAApB;A ACA,IAAMwR,SAAS,GAAG,IAAIxR,UAAJ,CAAe,CAAf,CAAIB;AACA,IAAMyR,QAAQ,GAAG,IAAIzR,UA AJ,CAAe,CAAf,CAAjB;AACA,IAAM0R,KAAK,GAAG,IAAI1R,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM2R,E AAE,GAAG,IAAI3R,UAAJ,CAAe,CAAf,CAAX;AAEA,IAAM4R,SAAS,GAAG,+BAAIB;AACA,IAAMC,WAA W,GAAG,4CAApB;AACA,IAAMC,cAAc,GAAG,eAAvB;AAEA,AAAe,SAASC,QAAT,CAAkBC,KAAIB,EAAy BII,OAAzB,EAAuC;AAAA,MAAdA,OAAc;AAAdA,IAAAA,OAAc,GAAJ,EAAI;AAAA;;AACpD,MAAMmI,M AAM,GAAG,EAAf;AACA,MAAMtN,GAAG,GAAGqN,KAAK,CAACrN,GAAN,CAAUuN,OAAV,EAAZ;AAE A,MAAMC,MAAM,GAAGrI,OAAO,CAACsI,YAAvB;AAEA,MAAIIT,IAAJ,EACEmT,IADF,EAEEC,KAFF,EA GEC,KAHF,EAIEC,IAJF,EAKEtM,OALF,EAMEuM,MANF,EAOEC,QAPF,EAQEC,UARF,EASEC,OATF,EAU EC,SAVF,EAWEC,IAXF,EAYEC,CAZF;AAcA,MAAMhT,MAAM,GAAG4E,GAAG,CAAC5E,MAAnB;AACA, MAAI4M,MAAM,GAAG,CAAC,CAAd;AACA,MAAIrB,IAAI,GAAG,CAAX;AACA,MAAI0H,GAAG,GAAG,C AAV;;AAEA,WAASC,QAAT,CAAkBC,IAAlB,EAAwB;AACtB,UAAMIB,KAAK,CAACmB,KAAN,eAAwBD,I AAxB,EAAgC5H,IAAhC,EAAsC0H,GAAG,GAAGrG,MAA5C,CAAN;AACD;;AAED,SAAOqG,GAAG,GAAGj T,MAAb,EAAqB;AACnBb,IAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAegT,GAAf,CAAP;;AAEA,QAA I9T,IAAI,KAAK2R,OAAT,IAAoB3R,IAAI,KAAK6R,IAA7B,IAAsC7R,IAAI,KAAK+R,EAAT,IAAetM,GAAG, CAAC3E,UAAJ,CAAegT,GAAG,GAAG,CAArB,MAA4BnC,OAArF,EAA+F;AAC7FIE,MAAAA,MAAM,GAA GqG,GAAT;AACA1H,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,YAAQpM,IAAR;AACE,WAAK2R,OAAL;A ACA,WAAKC,KAAL;AACA,WAAKE,GAAL;AACA,WAAKC,EAAL;AACA,WAAKF,IAAL;AACEsB,QAAA A,IAAI,GAAGW,GAAP;;AACA,WAAG;AACDX,UAAAA,IAAI,IAAI,CAAR;AACAnT,UAAAA,IAAI,GAAGy F,GAAG,CAAC3E,UAAJ,CAAeqS,IAAf,CAAP;;AACA,cAAInT,IAAI,KAAK2R,OAAb,EAAsB;AACpBIE,YAA AA,MAAM,GAAG0F,IAAT;AACA/G,YAAAA,IAAI,IAAI,CAAR;AACD;AACF,SAPD,QAQEpM,IAAI,KAAK4 R,KAAT,IACA5R,IAAI,KAAK2R,OADT,IAEA3R,IAAI,KAAK8R,GAFT,IAGA9R,IAAI,KAAK+R,EAHT,IAIA/ R,IAAI,KAAK6R,IAZX;;AAeAkB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,OAAD,EAAUgC,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAf,CAAV,CAAZ;AACAW,QAAAA,GAAG,GAAGX,IAAI,GAAG,CAA b;AACA;;AAEF,WAAKnB,WAAL;AACEe,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAA N,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKwE,YAAL;AACEc,QAAA A,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MA AvB,CAAZ;AACA;;AAEF,WAAK2E,UAAL;AACEW,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,E AAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK4E,WAAL;AA CEU,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,G AAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK+E,KAAL;AACEO,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAA

C,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK6E, SAAL;AACES,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0 H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKyE,gBAAL;AACE0B,QAAAA,IAAI,GAAGb,MAAM, CAACIS,MAAP,GAAgBkS,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B, CAAhB,GAA+C,EAAtD;AACAgT,QAAAA,CAAC,GAAGpO,GAAG,CAAC3E,UAAJ,CAAegT,GAAG,GAAG, CAArB,CAAJ;;AACA,YACEF,IAAI,KAAK,KAAT,IACAC,CAAC,KAAKtC,YADN,IAEAsC,CAAC,KAAKrC,Y AFN,IAGAqC,CAAC,KAAKjC,KAHN,IAIAiC,CAAC,KAAKIC,OAJN,IAKAkC,CAAC,KAAK/B,GALN,IAMA +B,CAAC,KAAKhC,IANN,IAOAgC,CAAC,KAAK9B,EARR,EASE;AACAoB,UAAAA,IAAI,GAAGW,GAAP;; AACA,aAAG;AACDJ,YAAAA,OAAO,GAAG,KAAV;AACAP,YAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ, CAAY,GAAZ,EAAiBwF,IAAI,GAAG,CAAxB,CAAP;;AACA,gBAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AAC f,kBAAIF,MAAJ,EAAY;AACVE,gBAAAA,IAAI,GAAGW,GAAP;AACA;AACD,eAHD,MAGO;AACLC,gBAA AA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AACDJ,YAAAA,SAAS,GAAGR,IAAZ;;AACA,mBAAO1N,GA AG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,cAAAA,SAAS,IAAI ,CAAb;AACAD,cAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,WAhBD,QAgBSA,OAhBT;;AAkBAX,U AAAA,MAAM,CAACtP,IAAP,CAAY,CACV,UADU,EAEVgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX, IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAGrG,MAJI,EAKVrB,IALU,EAMV+G,IAAI,G AAG1F,MANG,CAAZ;AAQAqG,UAAAA,GAAG,GAAGX,IAAN;AACD,SAtCD,MAsCO;AACLA,UAAAA,IA AI,GAAG1N,GAAG,CAACkI,OAAJ,CAAY,GAAZ,EAAiBmG,GAAG,GAAG,CAAvB,CAAP;AACA9M,UAAA A,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;;AAEA,cAAI A,IAAI,KAAK,CAAC,CAAV,IAAeP,cAAc,CAACpR,IAAf,CAAoBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAAAC,CAAC,CAAV,IAAeP,CAAC,CAAC,CAACpR,IAAf,CAAOBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAAAC,CAAC,CAAC,CAAC,CAACpR,IAAf,CAAOBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAAAC,CAAC,CAACpR,IAAf,CAAOBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAAAC,CAACpR,IAAf,CAAOBwF,OAApB,CAAnB,CAAOBwF,OAApB,CAAnB,CAAOBwF,OAApB,CAAnB,CAAOBwF,OAApB,CAAOBwF,OAAbbwF,OAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,M AAvB,CAAZ;AACD,WAFD,MAEO;AACLsF,YAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,UAAD,EAAauD, OAAb,EAAsBoF,IAAtB,EAA4B0H,GAAG,GAAGrG,MAAIC,EAA0CrB,IAA1C,EAAgD+G,IAAI,GAAG1F,MA AvD,CAAZ;AACAqG,YAAAA,GAAG,GAAGX,IAAN;AACD;AACF;;AAED;;AAEF,WAAKhB,iBAAL;AACE Y,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GA AGrG, MAAvB, CAAZ; AACA; ; AAEF, WAAK8D, YAAL; AACA, WAAKC, YAAL; AACE4B, QAAAA, KAAK, GAAACA, WAAKC, YAAL; AACE4B, QAAAAA, WAAKC, YAAACA, WAAKC, YAAACA, WAAKC, YAACA, WAAKC, YAACA, WAACA, WAACAAGpT,IAAI,KAAKuR,YAAT,GAAwB,GAAxB,GAA8B,GAAtC;AACA4B,QAAAA,IAAI,GAAGW,GAAP;;AAC A,WAAG;AACDJ,UAAAA,OAAO,GAAG,KAAV;AACAP,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ,CA AYyF,KAAZ,EAAmBD,IAAI,GAAG,CAA1B,CAAP;;AACA,cAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AACf,g BAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAGW,GAAG,GAAG,CAAb;AACA;AACD,aAHD,MAGO;AAC LC,cAAAA,QAAQ,CAAC,OAAD,CAAR;AACD;AACF;;AACDJ,UAAAA,SAAS,GAAGR,IAAZ;;AACA,iBAA O1N,GAAG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,YAAAA,S AAS,IAAI,CAAb;AACAD,YAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,SAhBD,QAgBSA,OAhBT;;A AkBA1M,QAAAA,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAA V;AACAE,QAAAA,KAAK,GAAGrM,OAAO,CAACE,KAAR,CAAc,IAAd,CAAR;AACAoM,QAAAA,IAAI,GA AGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;AAEA,YAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,UAAAA,QA AQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,UAAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,C AAL,CAAYzS,MAAhC;AACD,SAHD,MAGO;AACL2S,UAAAA,QAAQ,GAAGpH,IAAX;AACAqH,UAAAA,U G,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAG rG,MAJI,EAKV+F,QALU,EAMVL,IAAI,GAAGM,UANG,CAAZ;AASAhG,QAAAA,MAAM,GAAGgG,UAAT; AACArH,QAAAA,IAAI,GAAGoH,QAAP;AACAM,QAAAA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAKV,E AAL;AACEC,QAAAA,SAAS,CAACyB,SAAV,GAAsBL,GAAG,GAAG,CAA5B;AACApB,QAAAA,SAAS,CAA CIR,IAAV,CAAeiE,GAAf;;AACA,YAAIiN,SAAS,CAACyB,SAAV,KAAwB,CAA5B,EAA+B;AAC7BhB,UAAA T,SAAS,CAACyB,SAAV,GAAsB,CAA7B;AACD;;AACDpB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,SA AD,EAAYgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAZ,EAAsC/G,IAAtC,EA A4C0H,GAAG,GAAGrG,MAAlD,EAA0DrB,IAA1D,EAAgE+G,IAAI,GAAG1F,MAAvE,CAAZ;AACAqG,QAA

AA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAK1B,SAAL;AACE0B,QAAAA,IAAI,GAAGW,GAAP;AACAP, QAAAA,MAAM,GAAG,IAAT;;AACA,eAAO9N,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,MAA6 B1B,SAApC,EAA+C;AAC7C0B,UAAAA,IAAI,IAAI,CAAR;AACAI,UAAAA,MAAM,GAAG,CAACA,MAAV; AACD;;AACDvT,QAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,CAAP;;AAC A,YACEI,MAAM,IACLvT,IAAI,KAAK0R,KAAT,IACC1R,IAAI,KAAK4R,KADV,IAEC5R,IAAI,KAAK2R,OA FV,IAGC3R,IAAI,KAAK8R,GAHV,IAIC9R,IAAI,KAAK+R,EAJV,IAKC/R,IAAI,KAAK6R,IAPb,EAQE;AACA sB,UAAAA,IAAI,IAAI,CAAR;AACD;;AACDJ,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,MAAD,EAASgC ,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/G,IAAnC,EAAyC0H,GA AG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;AACAqG,QAAAA,GAAG, GAAGX,IAAN;AACA;;AAEF;AACE,YAAInT,IAAI,KAAK0R,KAAT,IAAkBjM,GAAG,CAAC3E,UAAJ,CAAe gT,GAAG,GAAG,CAArB,MAA4BvB,QAAlD,EAA4D;AAC1DY,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OA AJ,CAAY,IAAZ,EAAkBmG,GAAG,GAAG,CAAxB,IAA6B,CAApC;;AACA,cAAIX,IAAI,KAAK,CAAb,EAAgB ;AACd,gBAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAX;AACD,aAFD,MAEO; AACLkT,cAAAA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AAED/M,UAAAA,OAAO,GAAGvB,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;AACAE,UAAAA,KAAK,GAAGrM,OAAO,C AACE,KAAR,CAAc,IAAd,CAAR;AACAoM,UAAAA,IAAI,GAAGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;A AEA,cAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,YAAAA,QAAQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,Y AAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,CAAL,CAAYzS,MAAhC;AACD,WAHD,MAGO; AACL2S,YAAAA,QAAQ,GAAGpH,IAAX;AACAqH,YAAAA,UAAU,GAAGhG,MAAb;AACD;;AAEDsF,UAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,SAAD,EAAYuD,OAAZ,EAAqBoF,IAArB,EAA2B0H,GAAG,GAAGr G,MAAjC,EAAyC+F,QAAzC,EAAmDL,IAAI,GAAGM,UAA1D,CAAZ;AAEAhG,UAAAA,MAAM,GAAGgG,U AAT;AACArH,UAAAA,IAAI,GAAGoH,QAAP;AACAM,UAAAA,GAAG,GAAGX,IAAN;AACD,SA3BD,MA2 BO;AACLR,UAAAA,WAAW,CAACwB,SAAZ,GAAwBL,GAAG,GAAG,CAA9B;AACAnB,UAAAA,WAAW,C AACnR,IAAZ,CAAiBiE,GAAjB;;AACA,cAAIkN,WAAW,CAACwB,SAAZ,KAA0B,CAA9B,EAAiC;AAC/BhB, YAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,WAFD,MAEO;AACLsS,YAAAA,IAAI ,GAAGR,WAAW,CAACwB,SAAZ,GAAwB,CAA/B;AACD;;AAEDpB,UAAAA,MAAM,CAACtP,IAAP,CAAY, CAAC,MAAD,EAASgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/ G,IAAnC,EAAyC0H,GAAG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;A ACAqG,UAAAA,GAAG,GAAGX,IAAN;AACD;;AAED;AAzOJ;;AA4OAW,IAAAA,GAAG;AACJ;;AAED,SAA Of,MAAP;AACD;;AC9SD;AACA,AAGA,IAAMqB,eAAe,GAAG;AACtBC,EAAAA,QAAQ,EAAE,CAAC,EAA D,EAAK,EAAL,CADY;AACF;AACpB3G,EAAAA,MAAM,EAAE,CAAC,EAAD,EAAK,EAAL,CAFc;AAEJ;AA CIB,aAAW,CAAC,EAAD,EAAK,EAAL,CAHW;AAGD;AACrB4G,EAAAA,OAAO,EAAE,CAAC,EAAD,EAAK ,EAAL,CAJa;AAIH;AACnB,OAAK,CAAC,EAAD,EAAK,EAAL,CALiB;AAKP;AACf,OAAK,CAAC,EAAD,EA AK,EAAL,CANiB;AAMP;AACf,OAAK,CAAC,CAAD,EAAI,EAAJ,CAPiB;AAOR;AACd,OAAK,CAAC,CAAD, EAAI,EAAJ,CARiB;AAQR;AACd,OAAK,CAAC,CAAD,EAAI,EAAJ,CATiB;AASR;AACd,OAAK,CAAC,CAA D,EAAI,EAAJ,CAViB;;AAAA,CAAxB;;AAaA,SAAStU,IAAT,CAAcuU,KAAd,EAAqB;AACnB,mBAAiBA,KA AjB;AACD;;AAED,SAASC,iBAAT,CAA2B/O,GAA3B,EAAgC;AAC9B,MAAMsN,MAAM,GAAGF,QAAQ,CA AC,IAAI4B,KAAJ,CAAUhP,GAAV,CAAD,EAAiB;AAAEyN,IAAAA,YAAY,EAAE;AAAhB,GAAjB,CAAvB;A ACA,MAAMIC,MAAM,GAAG,EAAf;AACA+B,EAAAA,MAAM,CAACrP,OAAP,CAAe,UAAAgR,KAAK,EAA I;AACtB,QAAMH,KAAK,GAAGH,eAAe,CAACM,KAAK,CAAC,CAAD,CAAN,CAA7B;;AACA,QAAIH,KAAJ ,EAAW;AACTvD,MAAAA,MAAM,CAACvN,IAAP,CACEiR,KAAK,CAAC,CAAD,CAAL,CACGxN,KADH,C ACS,OADT,EAEGyN,GAFH,CAEO,UAAA/T,CAAC;AAAA,eAAIZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAA N,CAAJ,GAAiB3T,CAAjB,GAAqBZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAAN,CAA7B;AAAA,OAFR,EAG GxQ,IAHH,CAGQ,IAHR,CADF;AAMD,KAPD,MAOO;AACLiN,MAAAA,MAAM,CAACvN,IAAP,CAAYiR,K AAK,CAAC,CAAD,CAAjB;AACD;AACF,GAZD;AAaA,SAAO1D,MAAM,CAACjN,IAAP,CAAY,EAAZ,CAAP ;AACD;;AChCD;;;;;;;;;;;;;AAQA,0BAAYtD,OAAZ,EAAqBIF,IAArB,EAA2BC, MAA3B,EAAmCwI,MAAnC,EAA2CC,IAA3C,EAAiDvG,MAAjD,EAAyD;AACvD;;;;;;;;;AAYA,SAAKnO,IA AL,GAAY,gBAAZ;AACA;;;;;;;AAMA,SAAK2U,MAAL,GAAczD,OAAd;;AAEA,QAAIwD,IAAJ,EAAU;AACR;

;;;;;;AAOA,WAAKA,IAAL,GAAYA,IAAZ;AACD;;AACD,QAAID,MAAJ,EAAY;AACV;;;;;;AAOA,WAAKA, MAAL,GAAcA,MAAd;AACD;;AACD,QAAItG,MAAJ,EAAY;AACV;;;;;AAMA,WAAKA,MAAL,GAAcA,MA Ad;AACD;;AACD,QAAI,OAAOnC,IAAP,KAAgB,WAAhB,IAA+B,OAAOC,MAAP,KAAkB,WAArD,EAAkE;A AChE;;;;;;AAOA,WAAKD,IAAL,GAAYA,IAAZ;AACA;;;;;;AAOA,WAAKC,MAAL,GAAcA,MAAd;AACD;; AAED,SAAK2I,UAAL;;AAEA,QAAIIR,KAAK,CAACmR,iBAAV,EAA6B;AAC3BnR,MAAAA,KAAK,CAACm R,iBAAN,CAAwB,IAAxB,EAA8BL,cAA9B;AACD;AACF;;;;SAEDI,aAAA,sBAAa;AACX;;;;;;AAOA,SAAK1D ,OAAL,GAAe,KAAK/C,MAAL,GAAiB,KAAKA,MAAtB,UAAmC,EAAlD;AACA,SAAK+C,OAAL,IAAgB,KA AKwD,IAAL,GAAY,KAAKA,IAAjB,GAAwB,aAAxC;;AACA,QAAI,OAAO,KAAK1I,IAAZ,KAAqB,WAAzB,E AAsC;AACpC,WAAKkF,OAAL,UAAoB,KAAKIF,IAAzB,SAAiC,KAAKC,MAAtC;AACD;;AACD,SAAKiF,OA AL,WAAqB,KAAKyD,MAA1B;AACD;AAED;;;;;;;;;;SAqBAG,iBAAA,wBAAeX,KAAf,EAAsB;AAAA ;;AACpB,QAAI,CAAC,KAAKM,MAAV,EAAkB,OAAO,EAAP;AAEIB,QAAIpP,GAAG,GAAG,KAAKoP,MAA f;AACA,QAAI,OAAON,KAAP,KAAiB,WAArB,EAAkCA,KAAK,GAAGY,aAAR;AACIC,QAAIZ,KAAJ,EAAW 90,GAAG,GAAG+0,iBAAiB,CAAC/0,GAAD,CAAvB;AAEX,QAAM4N,KAAK,GAAG5N,GAAG,CAACyB,K AAJ,CAAU,OAAV,CAAd;AACA,QAAMkO,KAAK,GAAG9U,IAAI,CAAC+U,GAAL,CAAS,KAAKjJ,IAAL,G AAY,CAArB,EAAwB,CAAxB,CAAd;AACA,QAAMkJ,GAAG,GAAGhV,IAAI,CAACiV,GAAL,CAAS,KAAKnJ ,IAAL,GAAY,CAArB,EAAwBiH,KAAK,CAACxS,MAA9B,CAAZ;AAEA,QAAM2U,QAAQ,GAAGvV,MAAM, CAACqV,GAAD,CAAN,CAAYzU,MAA7B;AAEA,WAAOwS,KAAK,CACTa,KADI,CACEkB,KADF,EACSE,G ADT,EAEJX,GAFI,CAEA,UAACvI,IAAD,EAAO3H,KAAP,EAAiB;AACpB,UAAMgR,MAAM,GAAGL,KAAK, GAAG,CAAR,GAAY3Q,KAA3B;AACA,UAAMiR,MAAM,GAAG,OAAID,MAAJ,EAAavB,KAAb,CAAmB,CA ACsB,QAApB,CAAf;AACA,UAAMG,MAAM,SAAOD,MAAP,QAAZ;;AACA,UAAID,MAAM,KAAK,KAAI,C AACrJ,IAApB,EAA0B;AACxB,YAAMwJ,OAAO,GACXD,MAAM,CAACnV,OAAP,CAAe,KAAf,EAAsB,GAAt B,IAA6B4L,IAAI,CAAC8H,KAAL,CAAW,CAAX,EAAc,KAAI,CAAC7H,MAAL,GAAc,CAA5B,EAA+B7L,OA A/B,CAAuC,QAAvC,EAAiD,GAAjD,CAD/B;AAEA,qBAAWmV,MAAX,GAAoBvJ,IAApB,WAA8BwJ,OAA9B ;AACD,OAJD,MAIO;AACL,qBAAWD,MAAX,GAAoBvJ,IAApB;AACD;AACF,KAbI,EAcJrI,IAdI,CAcC,IAdD, CAAP;AAeD;AAED;;;;;;;;;SAUAnC,WAAA,oBAAW;AACT,QAAI5B,IAAI,GAAG,KAAKkV,cAAL,EAAX;; AACA,QAAIIV,IAAJ,EAAU;AACRA,MAAAA,IAAI,YAAUA,IAAV,OAAJ;AACD;;AACD,WAAU,KAAKI,IA Af,UAAwB,KAAKkR,OAA7B,GAAuCtR,IAAvC;AACD;;;;wBAEe;AACdqR,MAAAA,QAAQ,CAAC,4DAAD,C AAR;AACA,aAAO,KAAKyB,KAAZ;AACD;AAED;;;;;;;;;;;ACjNF;;AACA;AAEA,IAAM+C,UAAU,GAAG; AACjBC,EAAAA,KAAK,EAAE,IADU;AAEjBC,EAAAA,MAAM,EAAE,MAFS;AAGjBC,EAAAA,UAAU,EAA E,IAHK;AAIjBC,EAAAA,UAAU,EAAE,IAJK;AAKjBC,EAAAA,UAAU,EAAE,GALK;AAMjBC,EAAAA,WAA W,EAAE,IANI;AAOjBC,EAAAA,aAAa,EAAE,IAPE;AAQjBC,EAAAA,KAAK,EAAE,IARU;AASjBC,EAAAA, SAAS,EAAE,EATM;AAUjBC,EAAAA,WAAW,EAAE,GAVI;AAWjBC,EAAAA,YAAY,EAAE;AAXG,CAAnB; ;AAcA,SAASC,UAAT,CAAoBzV,GAApB,EAAyB;AACvB,SAAOA,GAAG,CAAC,CAAD,CAAH,CAAO0V,W AAP,KAAuB1V,GAAG,CAACkT,KAAJ,CAAU,CAAV,CAA9B;AACD;;IAEKyC;AACJ,uBAAYC,OAAZ,EAAq B;AACnB,SAAKA,OAAL,GAAeA,OAAf;AACD;;;;SAEDC,YAAA,mBAAU7O,IAAV,EAAgB8O,SAAhB,EAA2 B;AACzB,SAAK9O,IAAI,CAAC+O,IAAV,EAAgB/O,IAAhB,EAAsB8O,SAAtB;AACD;;SAEDE,OAAA,cAAKh P,IAAL,EAAW;AACT,SAAKiP,IAAL,CAAUjP,IAAV;AACA,QAAIA,IAAI,CAACkP,IAAL,CAAUb,KAAd,EA AqB,KAAKO,OAAL,CAAa5O,IAAI,CAACkP,IAAL,CAAUb,KAAvB;AACtB;;SAED/B,UAAA,iBAAQtM,IAA R,EAAc;AACZ,QAAMmP,IAAI,GAAG,KAAKC,GAAL,CAASpP,IAAT,EAAe,MAAf,EAAuB,aAAvB,CAAb;A ACA,QAAMqP,KAAK,GAAG,KAAKD,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB,cAAxB,CAAd;AACA,SA AK4O,OAAL,QAAkBO,IAAlB,GAAyBnP,IAAI,CAACsP,IAA9B,GAAqCD,KAArC,SAAgDrP,IAAhD;AACD;;S AEDuP,OAAA,cAAKvP,IAAL,EAAW8O,SAAX,EAAsB;AACpB,QAAMU,OAAO,GAAG,KAAKJ,GAAL,CAA SpP,IAAT,EAAe,SAAf,EAA0B,OAA1B,CAAhB;AACA,QAAI0F,MAAM,GAAG1F,IAAI,CAACyP,IAAL,GAA YD,OAAZ,GAAsB,KAAKE,QAAL,CAAc1P,IAAd,EAAoB,OAApB,CAAnC;;AAEA,QAAIA,IAAI,CAAC2P,SA AT,EAAoB;AAClBjK,MAAAA,MAAM,IAAI1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,IAAuB,aAAjC;AACD;;A AED,QAAIb,SAAJ,EAAepJ,MAAM,IAAI,GAAV;AACf,SAAKkJ,OAAL,CAAalJ,MAAb,EAAqB1F,IAArB;AAC D;;SAEDiC,OAAA,cAAKjC,IAAL,EAAW;AACT,SAAK8D,KAAL,CAAW9D,IAAX,EAAiB,KAAK0P,QAAL,C AAc1P,IAAd,EAAoB,UAApB,CAAjB;AACD;;SAED4P,SAAA,gBAAO5P,IAAP,EAAa8O,SAAb,EAAwB;AACt

B,QAAI1W,IAAI,SAAO4H,IAAI,CAAC5H,IAApB;AACA,QAAMyX,MAAM,GAAG7P,IAAI,CAAC6P,MAAL, GAAc,KAAKH,QAAL,CAAc1P,IAAd,EAAoB,QAApB,CAAd,GAA8C,EAA7D;;AAEA,QAAI,OAAOA,IAAI,C AACkP,IAAL,CAAUY,SAAjB,KAA+B,WAAnC,EAAgD;AAC9C1X,MAAAA,IAAI,IAAI4H,IAAI,CAACkP,IA AL,CAAUY,SAAIB;AACD,KAFD,MAEO,IAAID,MAAJ,EAAY;AACjBzX,MAAAA,IAAI,IAAI,GAAR;AACD;; AAED,QAAI4H,IAAI,CAACH,KAAT,EAAgB;AACd,WAAKiE,KAAL,CAAW9D,IAAX,EAAiB5H,IAAI,GAAG yX,MAAxB;AACD,KAFD,MAEO;AACL,UAAMvC,GAAG,GAAG,CAACtN,IAAI,CAACkP,IAAL,CAAUM,OA AV,IAAqB,EAAtB,KAA6BV,SAAS,GAAG,GAAH,GAAS,EAA/C,CAAZ;AACA,WAAKF,OAAL,CAAaxW,IAA I,GAAGyX,MAAP,GAAgBvC,GAA7B,EAAkCtN,IAAlC;AACD;AACF;;SAEDiP,OAAA,cAAKjP,IAAL,EAAW; AACT,QAAIsL,IAAI,GAAGtL,IAAI,CAACH,KAAL,CAAWhH,MAAX,GAAoB,CAA/B;;AACA,WAAOyS,IAA I,GAAG,CAAd,EAAiB;AACf,UAAItL,IAAI,CAACH,KAAL,CAAWyL,IAAX,EAAiByD,IAAjB,KAA0B,SAA9B ,EAAyC;AACzCzD,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,QAAMwD,SAAS,GAAG,KAAKM,GAAL,CAA SpP,IAAT,EAAe,WAAf,CAAlB;;AACA,SAAK,IAAIpH,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGoH,IAAI, CAACH,KAAL,CAAWhH,MAA/B,EAAuCD,CAAC,EAAxC,EAA4C;AAC1C,UAAM6H,KAAK,GAAGT,IAAI, CAACH,KAAL,CAAWjH,CAAX,CAAd;AACA,UAAMmX,MAAM,GAAG,KAAKX,GAAL,CAAS3O,KAAT,E AAgB,QAAhB,CAAf;AACA,UAAIsP,MAAJ,EAAY,KAAKnB,OAAL,CAAamB,MAAb;AACZ,WAAKIB,SAAL, CAAepO,KAAf,EAAsB6K,IAAI,KAAK1S,CAAT,IAAckW,SAApC;AACD;AACF;;SAEDhL,QAAA,eAAM9D,I AAN,EAAYoN,KAAZ,EAAmB;AACjB,QAAMoC,OAAO,GAAG,KAAKJ,GAAL,CAASpP,IAAT,EAAe,SAAf,E AA0B,YAA1B,CAAhB;AACA,SAAK4O,OAAL,CAAgBxB,KAAK,GAAGoC,OAAxB,QAAoCxP,IAApC,EAA0 C,OAA1C;AAEA,QAAIqO,KAAJ;;AACA,QAAIrO,IAAI,CAACH,KAAL,IAAcG,IAAI,CAACH,KAAL,CAAWh H, MAA7B, EAAqC; AACnC, WAAKoW, IAAL, CAAUjP, IAAV; AACAqO, MAAAA, KAAK, GAAG, KAAKe, GAAG, GAAG, KAAKE, GAAG, GAAG,L,CAASpP,IAAT,EAAe,OAAf,CAAR;AACD,KAHD,MAGO;AACLqO,MAAAA,KAAK,GAAG,KAAKe,GAAL, CAASpP,IAAT,EAAe,OAAf,EAAwB,WAAxB,CAAR;AACD;;AAED,QAAIqO,KAAJ,EAAW,KAAKO,OAAL,C AAaP,KAAb;AACX,SAAKO,OAAL,CAAa,GAAb,EAAkB5O,IAAlB,EAAwB,KAAxB;AACD;;SAEDoP,MAAA, aAAIpP,IAAJ,EAAUgQ,GAAV,EAAeC,MAAf,EAAuB;AACrB,QAAIII,KAAJ;AACA,QAAI,CAACkI,MAAL,E AAaA,MAAM,GAAGD,GAAT,CAFQ;;AAKrB,QAAIA,GAAJ,EAAS;AACPjI,MAAAA,KAAK,GAAG/H,IAAI, CAACkP,IAAL,CAAUc,GAAV,CAAR;AACA,UAAI,OAAOjI,KAAP,KAAiB,WAArB,EAAkC,OAAOA,KAAP; AACnC;;AAED,QAAMjH,MAAM,GAAGd,IAAI,CAACc,MAApB,CAVqB;;AAarB,QAAImP,MAAM,KAAK,Q AAf,EAAyB;AACvB,UAAI,CAACnP,MAAD,IAAYA,MAAM,CAACiO,IAAP,KAAgB,MAAhB,IAA0BjO,MAA M,CAACoP,KAAP,KAAiBlQ,IAA3D,EAAkE;AAChE,eAAO,EAAP;AACD;AACF,KAjBoB;;;AAoBrB,QAAI,C AACc,MAAL,EAAa,OAAO+M,UAAU,CAACoC,MAAD,CAAjB,CApBQ;;AAuBrB,QAAMjB,IAAI,GAAGhP,I AAI,CAACgP,IAAL,EAAb;AACA,QAAI,CAACA,IAAI,CAACmB,QAAV,EAAoBnB,IAAI,CAACmB,QAAL,G AAgB,EAAhB;;AACpB,QAAI,OAAOnB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP,KAAiC,WAArC,EAAkD ;AAChD,aAAOjB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP;AACD;;AAED,QAAIA,MAAM,KAAK,QAAX, IAAuBA,MAAM,KAAK,OAAtC,EAA+C;AAC7C,aAAO,KAAKG,WAAL,CAAiBpQ,IAAjB,EAAuBiQ,MAAvB, CAAP;AACD,KAFD,MAEO;AACL,UAAMI,MAAM,WAAS5B,UAAU,CAACWB,MAAD,CAA/B;;AACA,UAAI ,KAAKI,MAAL,CAAJ,EAAkB;AAChBtI,QAAAA,KAAK,GAAG,KAAKsI,MAAL,EAAarB,IAAb,EAAmBhP,IA AnB,CAAR;AACD,OAFD,MAEO;AACLgP,QAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AAC bmP,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOc,GAAP,CAAR;AACA,cAAI,OAAOjI,KAAP,KA AiB,WAArB,EAAkC,OAAO,KAAP;AACnC,SAHD;AAID;AACF;;AAED,QAAI,OAAOA,KAAP,KAAiB,WAArB,EAAkC,OAAOA,KAAP,KAAIB,WAARB,EAAkC,OAAOA,KAAP,KAAIB,WAARB,EAAkC,OAAOA,KAAP,KAAIB,WAARB,EAAkC,OAAOA,KAAP,KAAIB,WAARB,EAAKC,OAAOA,KAAP,KAAIB,WAACB,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOA,CAACC,OAAOAACC,CAACC,OAAOAACC,CAB,EAAkCA,KAAK,GAAG8F,UAAU,CAACoC,MAAD,CAAIB;AAEICjB,IAAAA,IAAI,CAACmB,QAAL,CAAc F,MAAd,IAAwBII,KAAxB;AACA,WAAOA,KAAP;AACD;;SAEDwI,eAAA,sBAAavB,IAAb,EAAmB;AACjB,Q AAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CA ACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CAAQhH,MAAnB,IAA6BD,CAAC,CAAC0S,IAAF,CAAOyD,IA AP,KAAgB,MAAjD,EAAyD;AACvDhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOJ,SAAf;AAC A,YAAI,OAAO/G,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,KAA P;AACD;;SAEDyI,eAAA,sBAAaxB,IAAb,EAAmB;AACjB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IA AL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CA 

KAAf;AACA,YAAI,OAAOtG,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,W AAOA,KAAP;AACD;;SAED0I,YAAA,mBAAUzB,IAAV,EAAgB;AACd,QAAIA,IAAI,CAACE,IAAL,CAAUnB, MAAd,EAAsB,OAAOiB,IAAI,CAACE,IAAL,CAAUnB,MAAjB;AACtB,QAAIhG,KAAJ;AACAiH,IAAAA,IAAI ,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAM8X,CAAC,GAAG9X,CAAC,CAACkI,MAAZ;;AA CA,UAAI4P,CAAC,IAAIA,CAAC,KAAK1B,IAAX,IAAmB0B,CAAC,CAAC5P,MAArB,IAA+B4P,CAAC,CAA C5P,MAAF,KAAakO,IAAhD,EAAsD;AACpD,YAAI,OAAOpW,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB ,WAA7B,EAA0C;AACxC,cAAMzQ,KAAK,GAAG1G,CAAC,CAACsW,IAAF,CAAOa,MAAP,CAAc7Q,KAAd, CAAoB,IAApB,CAAd;AACA6I,UAAAA,KAAK,GAAGzI,KAAK,CAACA,KAAK,CAACzG,MAAN,GAAe,CA AhB,CAAb;AACAkP,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc,QAAd,EAAwB,EAAxB,CAAR; AACA,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAED4I,mBAAA,0BAAi B3B,IAAjB,EAAuBhP,IAAvB,EAA6B;AAC3B,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC4B,YAAL,CAAk B,UAAAhY,CAAC,EAAI;AACrB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EA A0C;AACxChI,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAA CpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACv P,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI ,OAAOuP,KAAP,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAED8I,gBAAA,uBAAc7B,IAAd ,EAAoBhP,IAApB,EAA0B;AACxB,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B,SAAL,CAAe,UAAAIY,C AAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAA0C;AACxChI, QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAACpC,OAAN,CA Ac, IAAd, MAAwB, CAAC, CAA7B, EAAgC; AAC9BoC, UAAAA, KAAK, GAAGA, KAAK, CAACvP, OAAN, CAAc, SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI,OAAOuP,KAA P,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EA AqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAEDgJ,gBAAA,uBAAc/B,IAAd,EAAoB;AAClB ,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,C AACiH,KAAF,KAAYjH,CAAC,CAACkI,MAAF,KAAakO,IAAb,IAAqBA,IAAI,CAACkB,KAAL,KAAetX,CAA hD,CAAJ,EAAwD;AACtD,YAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;A ACxChI,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,cAAIhI,KAAK,CAACpC,OA AN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN ,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAA OuP,KAAP;AACD;;SAEDiJ,iBAAA,wBAAehC,IAAf,EAAqB;AACnB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,C AACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH, KAAF,CAAQhH,MAAR,GAAiB,CAAhC,EAAmC;AACjC,YAAI,OAAOD,CAAC,CAACsW,IAAF,CAAOb,KA Ad,KAAwB,WAA5B,EAAyC;AACvCtG,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb,KAAf;;AA CA,cAAItG,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK, GAAGA,KAAK,CAACvP,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;A ACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAEDkJ,gBAAA,uBAAcjC,IAAd,EAAoB;AACIB,QAAIj H,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACm W,IAAF,KAAW,MAAf,EAAuB;AACrBhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAf;A ACA, YAAI, OAAOZH, KAAP, KAAIB, WAAIB, EAAKC, OAAO, KAAP; AACINC; AACF, KALD; AAMA, WAAOA, K AAP;AACD;;SAEDmJ,WAAA,kBAASIC,IAAT,EAAe;AACb,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B, SAAL,CAAe,UAAAIY,CAAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOM,OAAd,KAA0B, WAA9B,EAA2C;AACzCzH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAP,CAAehX,OAAf ,CAAuB,SAAvB,EAAkC,EAAlC,CAAR;AACA,eAAO,KAAP;AACD;AACF,KALD;AAMA,WAAOuP,KAAP;A ACD;;SAEDqI,cAAA,qBAAYpQ,IAAZ,EAAkBiQ,MAAIB,EAA0B;AACxB,QAAIII,KAAJ;;AACA,QAAI/H,IAA I,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxBhH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFD,MAEO,IAAIA,IAAI,CAAC+O,IAAL,KAAc,SAAlB,EAA6B; AACIChH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,eAArB,CAAR;AACD,

KAFM,MAEA,IAAIiQ,MAAM,KAAK,QAAf,EAAyB;AAC9BII,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAA SpP,IAAT,EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFM,MAEA;AACL+H,MAAAA,KAAK,GAAG,KAAK qH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,aAArB,CAAR;AACD;;AAED,QAAImR,GAAG,GAAGnR,IAAI, CAACc,MAAf;AACA,QAAIyD,KAAK,GAAG,CAAZ;;AACA,WAAO4M,GAAG,IAAIA,GAAG,CAACpC,IAAJ ,KAAa,MAA3B,EAAmC;AACjCxK,MAAAA,KAAK,IAAI,CAAT;AACA4M,MAAAA,GAAG,GAAGA,GAAG, CAACrQ,MAAV;AACD;;AAED,QAAIiH,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAg C;AAC9B,UAAMoI,MAAM,GAAG,KAAKqB,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,QAArB,CAAf;;AAC A,UAAI+N,MAAM,CAACIV,MAAX,EAAmB;AACjB,aAAK,IAAIuY,IAAI,GAAG,CAAhB,EAAmBA,IAAI,GA AG7M,KAA1B,EAAiC6M,IAAI,EAArC;AAAyCrJ,UAAAA,KAAK,IAAIgG,MAAT;AAAzC;AACD;AACF;;AA ED,WAAOhG,KAAP;AACD;;SAED2H,WAAA,kBAAS1P,IAAT,EAAeyP,IAAf,EAAqB;AACnB,QAAM1H,KA AK,GAAG/H,IAAI,CAACyP,IAAD,CAAIB;AACA,QAAML,GAAG,GAAGpP,IAAI,CAACkP,IAAL,CAAUO,IA AV,CAAZ;;AACA,QAAIL,GAAG,IAAIA,GAAG,CAACrH,KAAJ,KAAcA,KAAzB,EAAgC;AAC9B,aAAOqH,G AAG,CAACA,GAAX;AACD,KAFD,MAEO;AACL,aAAOrH,KAAP;AACD;AACF;;;;;AChUH;AACA,AAEe,SA AS8G,SAAT,CAAmB7O,IAAnB,EAAyB4O,OAAzB,EAAkC;AAC/C,MAAM5V,GAAG,GAAG,IAAI2V,WAAJ, CAAgBC,OAAhB,CAAZ;AACA5V,EAAAA,GAAG,CAAC6V,SAAJ,CAAc7O,IAAd;AACD;;ACAD;;;;;AAMA; ;;;;;;AAOA,IAAMqR,SAAS,GAAG,SAAZA,SAAY,CAASjJ,GAAT,EAActH,MAAd,EAAsB;AACtC,MAAMwQ, MAAM,GAAG,IAAIIJ,GAAG,CAACmJ,WAAR,EAAf;;AAEA,OAAK,IAAM3Y,CAAX,IAAgBwP,GAAhB,EAA qB;AACnB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmB3P,CAAnB,CAAL,EAA4B;AAC5B,QAAImP,KAAK, GAAGK,GAAG,CAACxP,CAAD,CAAf;AACA,QAAMmW,IAAI,GAAG,OAAOhH,KAApB;;AAEA,QAAInP,C AAC,KAAK,QAAN,IAAkBmW,IAAI,KAAK,QAA/B,EAAyC;AACvC,UAAIjO,MAAJ,EAAYwQ,MAAM,CAA C1Y,CAAD,CAAN,GAAYkI,MAAZ;AACb,KAFD,MAEO,IAAIII,CAAC,KAAK,QAAV,EAAoB;AACzB0Y,MA AAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAZ;AACD,KAFM,MAEA,IAAIA,KAAK,YAAYS,KAArB, EAA4B;AACjC8I,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAK,CAAC4E,GAAN,CAAU,UAAA 6E,CAAC;AAAA,eAAIH,SAAS,CAACG,CAAD,EAAIF,MAAJ,CAAb;AAAA,OAAX,CAAZ;AACD,KAFM,MA EA,IAAI1Y,CAAC,KAAK,QAAN,IAAkBA,CAAC,KAAK,OAAxB,IAAmCA,CAAC,KAAK,SAAzC,IAAsDA,C AAC,KAAK,WAAhE,EAA6E;AACIF,UAAImW,IAAI,KAAK,QAAT,IAAqBhH,KAAK,KAAK,IAAnC,EAAyCA ,KAAK,GAAGsJ,SAAS,CAACtJ,KAAD,CAAjB;AACzCuJ,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP ,KAAZ;AACD;AACF;;AAED,SAAOuJ,MAAP;AACD,CArBD;AAuBA;;;;;;IAKMG;AACJ;;;AAGA,gBAAYC,Q AAZ,EAA2B;AAAA,QAAfA,QAAe;AAAfA,MAAAA,QAAe,GAAJ,EAAI;AAAA;;AACzB,SAAKxC,IAAL,GA AY,EAAZ;;AACA,SAAK,IAAM9W,IAAX,IAAmBsZ,QAAnB,EAA6B;AAC3B,WAAKtZ,IAAL,IAAasZ,QAAQ, CAACtZ,IAAD,CAArB;AACD;AACF;AAED;;;;;;;;;;;;SAgCA6T,QAAA,eAAM3C,OAAN,EAAe qI,IAAf,EAA0B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACxB,QAAI,KAAK9 E,MAAT,EAAiB;AACf,UAAMf,GAAG,GAAG,KAAK8F,UAAL,CAAgBD,IAAhB,CAAZ;AACA,aAAO,KAAK 9E,MAAL,CAAY/B,KAAZ,CAAkBmB,KAAlB,CAAwB3C,OAAxB,EAAiCwC,GAAG,CAAC1H,IAArC,EAA2C 0H,GAAG,CAACzH,MAA/C,EAAuDsN,IAAvD,CAAP;AACD,KAHD,MAGO;AACL,aAAO,IAAI/E,cAAJ,CAA mBtD,OAAnB,CAAP;AACD;AACF;AAED;;;;;;;;;;SAyBAH,OAAA,cAAKH,MAAL,EAAasG,IAAb,E AAmBqC,IAAnB,EAAyB;AACvB,QAAME,IAAI,GAAG;AAAE7R,MAAAA,IAAI,EAAE;AAAR,KAAb;;AACA ,SAAK,IAAMpH,CAAX,IAAgB+Y,IAAhB;AAAsBE,MAAAA,IAAI,CAACjZ,CAAD,CAAJ,GAAU+Y,IAAI,CA AC/Y,CAAD,CAAd;AAAtB;;AACA,WAAOoQ,MAAM,CAACG,IAAP,CAAYmG,IAAZ,EAAkBuC,IAAlB,CAA P;AACD;AAED;;;;;;;;SAWAC,SAAA,kBAAS;AACP,QAAI,KAAKhR,MAAT,EAAiB;AACf,WAAKA,MAAL ,CAAYX,WAAZ,CAAwB,IAAxB;AACD;;AACD,SAAKW,MAAL,GAAclC,SAAd;AACA,WAAO,IAAP;AACD; AAED;;;;;;;;SAWAhF,WAAA,kBAASmY,WAAT,EAAkC;AAAA,QAAzBA,WAAyB;AAAzBA,MAAAA,W AAyB,GAAXID,SAAW;AAAA;;AAChC,QAAIkD,WAAW,CAACID,SAAhB,EAA2BkD,WAAW,GAAGA,WAA W,CAACID,SAA1B;AAC3B,QAAI7F,MAAM,GAAG,EAAb;AACA+I,IAAAA,WAAW,CAAC,IAAD,EAAO,UA AAnZ,CAAC,EAAI;AACrBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFU,CAAX;AAGA,WAAOoQ,MAA AA,SAAgB,GAAJ,EAAI;AAAA;;AACpB,QAAMX,MAAM,GAAGD,SAAS,CAAC,IAAD,CAAxB;;AACA,SAA K,IAAMjZ,IAAX,IAAmB6Z,SAAnB,EAA8B;AAC5BX,MAAAA,MAAM,CAACIZ,IAAD,CAAN,GAAe6Z,SAA

S,CAAC7Z,IAAD,CAAxB;AACD;;AACD,WAAOkZ,MAAP;AACD;AAED;;;;;;;;;SAWAY,cAAA,qBAAYD,S AAZ,EAA4B;AAAA,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AAC1B,QAAMX,MA AM,GAAG,KAAKU,KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYM,YAAZ,CAAyB,IAAzB,E AA+BkQ,MAA/B;AACA,WAAOA,MAAP;AACD;AAED;;;;;;;SAQAa,aAAA,oBAAWF,SAAX,EAA2B;AAAA ,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AACzB,QAAMX,MAAM,GAAG,KAAKU, KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYsR,WAAZ,CAAWB,IAAxB,EAA8Bd,MAA9B;AA CA,WAAOA,MAAP;AACD;AAED;;;;;;;;;SAYAe,cAAA,uBAAsB;AAAA;;AACpB,QAAI,KAAKvR,MAAT,E AAiB;AAAA,wCADJjB,KACI;AADJA,QAAAA,KACI;AAAA;;AACfA,MAAAA,KAAK,CAACnE,OAAN,CAA c,UAAAsE,IAAI,EAAI;AACpB,QAAA,KAAI,CAACc,MAAL,CAAYM,YAAZ,CAAyB,KAAzB,EAA+BpB,IAA/ B;AACD,OAFD;AAIA,WAAK8R,MAAL;AACD;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;;SAiBAQ,SA AA,gBAAOC,SAAP,EAAkB;AAChB,SAAKC,SAAL,CAAe,KAAKxD,IAAL,OAAgBuD,SAAS,CAACvD,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAS,IAAAA,SAAS,CAACE,MAAV,CAAiB,IAAjB;AACA,WAAO,IAAP;A ACD;AAED;;;;;;;;SAWAC,aAAA,oBAAWC,SAAX,EAAsB;AACpB,SAAKH,SAAL,CAAe,KAAKxD,IAAL, OAAgB2D,SAAS,CAAC3D,IAAV,EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,C AAiBM,YAAjB,CAA8BuR,SAA9B,EAAyC,IAAzC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAWAC,YAA A,mBAAUD,SAAV,EAAqB;AACnB,SAAKH,SAAL,CAAe,KAAKxD,IAAL,OAAgB2D,SAAS,CAAC3D,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,CAAiBsR,WAAjB,CAA6BO,SAA7B, EAAwC,IAAxC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAcAxH,OAAA,gBAAO;AACL,QAAM1O,KAA K,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CAAYjB,K nP,KAAK,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAIB,CAAd;AACA,WAAO,KAAKqE,MAAL,CA AYjB,KAAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;;SAEDoW,SAAA,kBAAS;AACP,QAAMC,KAA K,GAAG,EAAd;;AAEA,SAAK,IAAM1a,IAAX,IAAmB,IAAnB,EAAyB;AACvB,UAAI,CAAC,KAAKmQ,cAAL, CAAoBnQ,IAApB,CAAL,EAAgC;AAChC,UAAIA,IAAI,KAAK,QAAb,EAAuB;AACvB,UAAM2P,KAAK,GAA G,KAAK3P,IAAL,CAAd;;AAEA,UAAI2P,KAAK,YAAYS,KAArB,EAA4B;AAC1BsK,QAAAA,KAAK,CAAC1 a,IAAD,CAAL,GAAc2P,KAAK,CAAC4E,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC3B,cAAI,OAAOA,CAAP, KAAa,QAAb,IAAyBA,CAAC,CAACia,MAA/B,EAAuC;AACrC,mBAAOja,CAAC,CAACia,MAAF,EAAP;AAC D,WAFD,MAEO;AACL,mBAAOja,CAAP;AACD;AACF,SANa,CAAd;AAOD,OARD,MAQO,IAAI,OAAOmP,K AAP,KAAiB,QAAjB,IAA6BA,KAAK,CAAC8K,MAAvC,EAA+C;AACpDC,QAAAA,KAAK,CAAC1a,IAAD,C AAL,GAAc2P,KAAK,CAAC8K,MAAN,EAAd;AACD,OAFM,MAEA;AACLC,QAAAA,KAAK,CAAC1a,IAAD, AAIK,IAAJ,EAAUsD,WAAV,EAAuB;AACrB,QAAM/Z,GAAG,GAAG,IAAI2V,WAAJ,EAAZ;AACA,WAAO3 V,GAAG,CAACoW,GAAJ,CAAQ,IAAR,EAAcK,IAAd,EAAoBsD,WAApB,CAAP;AACD;AAED;;;;;;;;SAQA/ D,OAAA,gBAAO;AACL,QAAIhG,MAAM,GAAG,IAAb;;AACA,WAAOA,MAAM,CAACII,MAAd;AAAsBkI,M AAAA,MAAM,GAAGA,MAAM,CAACII,MAAhB;AAAtB;;AACA,WAAOkI,MAAP;AACD;;SAEDwJ,YAAA,m BAAUQ,WAAV,EAAuB;AACrB,WAAO,KAAK9D,IAAL,CAAUa,MAAjB;AACA,WAAO,KAAKb,IAAL,CAA Ub,KAAjB;AACA,QAAI,CAAC2E,WAAL,EAAkB,OAAO,KAAK9D,IAAL,CAAUM,OAAjB;AACnB;;SAEDyD ,iBAAA,wBAAexW,KAAf,EAAsB;AACpB,QAAMiJ,MAAM,GAAG,KAAK9L,QAAL,EAAf;AACA,QAAIyK,M AAM,GAAG,KAAKwI,MAAL,CAAYO,KAAZ,CAAkB/I,MAA/B;AACA,QAAID,IAAI,GAAG,KAAKyI,MAAL ,CAAYO,KAAZ,CAAkBhJ,IAA7B;;AAEA,SAAK,IAAIxL,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG6D,KA ApB,EAA2B7D,CAAC,EAA5B,EAAgC;AAC9B,UAAI8M,MAAM,CAAC9M,CAAD,CAAN,KAAc,IAAIB,EAA wB;AACtByL,QAAAA,MAAM,GAAG,CAAT;AACAD,QAAAA,IAAI,IAAI,CAAR;AACD,OAHD,MAGO;AAC LC,QAAAA,MAAM,IAAI,CAAV;AACD;AACF;;AAED,WAAO;AAAED,MAAAA,IAAI,EAAJA,IAAF;AAAQC ,MAAAA,MAAM,EAANA;AAAR,KAAP;AACD;;SAEDuN,aAAA,oBAAWD,IAAX,EAAiB;AACf,QAAI7F,GA AG,GAAG,KAAKe,MAAL,CAAYO,KAAtB;;AACA,QAAIuE,IAAI,CAACIV,KAAT,EAAgB;AACdqP,MAAAA ,GAAG,GAAG,KAAKmH,cAAL,CAAoBtB,IAAI,CAACIV,KAAzB,CAAN;AACD,KAFD,MAEO,IAAIkV,IAAI, CAACuB,IAAT,EAAe;AACpB,UAAMzW,KAAK,GAAG,KAAK7C,QAAL,GAAgB+L,OAAhB,CAAwBgM,IAA I,CAACuB,IAA7B,CAAd;AACA,UAAIzW,KAAK,KAAK,CAAC,CAAf,EAAkBqP,GAAG,GAAG,KAAKmH,cA AL,CAAoBxW,KAApB,CAAN;AACnB;;AACD,WAAOqP,GAAP;AACD;;SAEDqH,aAAA,sBAAa;AACX9J,IA AAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAO,KAAKyI,MAAL,EAAP;AACD;;SAEDtZ,UAAA,iBAAQqH, KAAR,EAAe;AACbwJ,IAAAA,QAAQ,CAAC,kDAAD,CAAR;AACA,WAAO,KAAKgJ,WAAL,CAAiBxS,KAAj B,CAAP;AACD;;SAEDR,QAAA,eAAM2Q,GAAN,EAAWC,MAAX,EAAmB;AACjB5G,IAAAA,QAAQ,CAAC, 4CAAD,CAAR;AACA,WAAO,KAAK+F,GAAL,CAASY,GAAT,EAAcC,MAAd,CAAP;AACD;;SAEDmD,cAA A,qBAAYJ,WAAZ,EAAyB;AACvB3J,IAAAA,QAAQ,CAAC,wDAAD,CAAR;AACA,WAAO,KAAKmJ,SAAL, CAAeQ,WAAf,CAAP;AACD;;;;wBAEY;AACX3J,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAQ,KAAK 6F,IAAL,CAAUa,MAAjB;AACD;sBAEUsD,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,W AAK6F,IAAL,CAAUa,MAAV,GAAmBsD,GAAnB;AACD;;;wBAEa;AACZhK,MAAAA,QAAQ,CAAC,mDAAD ,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUM,OAAjB;AACD;sBAEW6D,KAAK;AACfhK,MAAAA,QAAQ,C AAC,mDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUM,OAAV,GAAoB6D,GAApB;AACD;AAED;;;;;;;;AAUA Y5B,QAAZ,EAAsB;AAAA;;AACpB,6BAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY,MAAZ;AAFoB;AAGrB;; ;;wBAEY;AACX1F,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnH,KAAjB;A ACD;sBAEUsL,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnH,KA AV,GAAkBsL,GAAlB;AACD;;;wBAEgB;AACfhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA,aAAO,KAA K6F,IAAL,CAAUS,SAAjB;AACD;sBAEc0D,KAAK;AAClBhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA, WAAK6F,IAAL,CAAUS,SAAV,GAAsB0D,GAAtB;AACD;AAED;;;;;;;;AAUA;;;;;;;;AAUA;;;;;;;;AAWA;;;;; MA,QAAN;AACA,UAAK3C,IAAL,GAAY,SAAZ;AAFoB;AAGrB;;;;wBAEU;AACT1F,MAAAA,QAAQ,CAAC, oDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUC,IAAjB;AACD;sBAEQkE,KAAK;AACZhK,MAAAA,QA AQ,CAAC,oDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUC,IAAV,GAAiBkE,GAAjB;AACD;;;wBAEW;AACV hK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUG,KAAjB;AACD;sBAESgE,K AAK;AACbhK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUG,KAAV,GAAkBgE,GA B;AACjB,SAAKA,KAAL,GAAaA,KAAb;AAEA,SAAKgB,GAAL,GAAW,CAAX;AACA,SAAKkD,IAAL,GAA Y,IAAIyE,IAAJ,EAAZ;AACA,SAAKC,OAAL,GAAe,KAAK1E,IAApB;AACA,SAAK2E,MAAL,GAAc,EAAd;A ACA,SAAK7E,SAAL,GAAiB,KAAjB;AAEA,SAAKE,IAAL,CAAUnC,MAAV,GAAmB;AAAE/B,MAAAA,KA AK,EAALA,KAAF;AAASsC,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAE,CAAR;AAAWC,QAAAA, MAAM,EAAE;AAAnB;AAAhB,KAAnB;AACD;;;;SAEDwG,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAc6I,Q AAS,CAAC,KAAK9I,KAAN,CAAvB;AACD;;SAED+I,OAAA,gBAAO;AACL,QAAInH,KAAJ;;AACA,WAAO, KAAKZ,GAAL,GAAW,KAAKf,MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3 B,MAAL,CAAY,KAAKe,GAAjB,CAAR;;AAEA,cAAQY,KAAK,CAAC,CAAD,CAAb;AACE,aAAK,OAAL;AA CA,aAAK,GAAL;AACE,eAAKiH,MAAL,IAAejH,KAAK,CAAC,CAAD,CAApB;AACA;;AAEF,aAAK,GAAL;A ACE,eAAKY,GAAL,CAASZ,KAAT;AACA;;AAEF,aAAK,SAAL;AACE,eAAKJ,OAAL,CAAaI,KAAb;AACA;; AAEF,aAAK,SAAL;AACE,eAAKkD,MAAL,CAAYID,KAAZ;AACA;;AAEF,aAAK,GAAL;AACE,eAAKoH,SA AL,CAAepH,KAAf;AACA;;AAEF;AACE,eAAKqH,KAAL;AACA;AAxBJ;;AA2BA,WAAKjI,GAAL,IAAY,CA AZ;AACD;;AACD,SAAKkI,OAAL;AACD;;SAED1H,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1M,IAAI,GA AG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA 0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ, MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD ;AAA/B,KAAIB;AAEA,QAAM4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,E AAkB,CAAC,CAAnB,CAAb;;AACA,QAAI,QAAQ1S,IAAR,CAAa8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA, IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;A ACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,EAAlB;AACD,KAJD,MAIO;AACL,UAAM3P, KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;AACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY 5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CA AC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,C

AAvB;AACD;AACF;;SAEDoU,YAAA,mBAAUpH,KAAV,EAAiB;AACf,QAAM1M,IAAI,GAAG,IAAIkU,IAAJ ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,CAA C,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAACjB,QAAL,GAAgB,EAAhB;AACAiB,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,EAApB;AACA,SAAKKE,OAAL,GAAe1T,IAAf;AACD;;SAED+T,QAAA,iBAAQ; AACN,QAAIrH,KAAJ;AACA,QAAIY,GAAG,GAAG,KAAV;AACA,QAAIyB,IAAI,GAAG,IAAX;AACA,QAAI jB,KAAK,GAAG,KAAZ;AACA,QAAIqG,OAAO,GAAG,IAAd;AACA,QAAM9H,QAAQ,GAAG,EAAjB;AAEA, QAAMe,KAAK,GAAG,KAAKtB,GAAnB;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf,MAAL,CAAYIS,M AA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,CAAR;AACAiD,M AAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAAK,GAAT,IAAgBA,IAAI,KAAK ,GAA7B,EAAkC;AAChC,YAAI,CAACoF,OAAL,EAAcA,OAAO,GAAGzH,KAAV;AACdL,QAAAA,QAAQ,CA AC5Q,IAAT,CAAcsT,IAAI,KAAK,GAAT,GAAe,GAAf,GAAqB,GAAnC;AACD,OAHD,MAGO,IAAI1C,QAAQ ,CAACxT,MAAT,KAAoB,CAAxB,EAA2B;AAChC,YAAIkW,IAAI,KAAK,GAAb,EAAkB;AAChB,cAAIjB,KA AJ,EAAW;AACT,iBAAKyB,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAIB,EAAyB,KAA KtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,WAHD,MAGO;AACL;AACD;AACF,SAPD,MAOO,IAAIiD,I AAI,KAAK,GAAb,EAAkB;AACvB,eAAK9M,IAAL,CAAU,KAAK8I,MAAL,CAAYmB,KAAZ,CAAkBkB,KAA IB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,SAHM,MAGA,IAAIiD,IAAI,KAAK,GAAb,E AAkB;AACvB,eAAKjD,GAAL,IAAY,CAAZ;AACAwB,UAAAA,GAAG,GAAG,IAAN;AACA;AACD,SAJM,M AIA,IAAIyB,IAAI,KAAK,GAAb,EAAkB;AACvBjB,UAAAA,KAAK,GAAG,IAAR;AACD;AACF,OAIBM,MAk BA,IAAIiB,IAAI,KAAK1C,QAAQ,CAACA,QAAQ,CAACxT,MAAT,GAAkB,CAAnB,CAArB,EAA4C;AACjDw T,QAAAA,QAAQ,CAAC+H,GAAT;AACA,YAAI/H,QAAQ,CAACxT,MAAT,KAAoB,CAAxB,EAA2Bsb,OAA O,GAAG,IAAV;AAC5B;;AAED,WAAKrI,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,K AAKf,MAAL,CAAYIS,MAA7B,EAAqC;AACnC,WAAKiT,GAAL,IAAY,CAAZ;AACAwB,MAAAA,GAAG,GA AG,IAAN;AACD;;AAED,QAAIjB,QAAQ,CAACxT,MAAT,GAAkB,CAAtB,EAAyB,KAAKwb,eAAL,CAAqBF, OAArB;;AAEzB,QAAI7G,GAAG,IAAIQ,KAAX,EAAkB;AAChB,aAAO,KAAKhC,GAAL,GAAWsB,KAAIB,EA AyB;AACvBV,QAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,EAAsB,CAAtB,CAAR;AACA ,YAAIY,KAAK,KAAK,OAAV,IAAqBA,KAAK,KAAK,SAAnC,EAA8C;AAC9C,aAAKZ,GAAL,IAAY,CAAZ;A ACD;;AACD,WAAKyD,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAlB,EAAyB,KAAKtB, GAAL,GAAW,CAApC,CAAV;AACA;AACD;;AAED,SAAKwI,WAAL,CAAiBIH,KAAjB;AACD;;SAEDnL,OA AA,cAAK8I,MAAL,EAAa;AACXA,IAAAA,MAAM,CAACqJ,GAAP;AAEA,QAAMpU,IAAI,GAAG,IAAIkU,IA AJ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB+K,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAh B,EAA8BA,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAA9B;AAEA/K,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,KAAK+E,aAAL,CAAmBxJ,MAAnB,CAApB;AACA,SAAKqE,GAAL,CAASpP,IAAT,EAA e,UAAf,EAA2B+K,MAA3B;AACA,SAAK2I,OAAL,GAAe1T,IAAf;AACD;;SAEDuP,OAAA,cAAKxE,MAAL,E AAa;AACX,QAAM/K,IAAI,GAAG,IAAIsT,WAAJ,EAAb;AACA,SAAKW,IAAL,CAAUjU,IAAV;AAEA,QAA MsL,IAAI,GAAGP,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAnB;;AACA,QAAIyS,IAAI,C AAC,CAAD,CAAJ,KAAY,GAAhB,EAAqB;AACnB,WAAKwD,SAAL,GAAiB,IAAjB;AACA/D,MAAAA,MAA M,CAACqJ,GAAP;AACD;;AACD,QAAI9I,IAAI,CAAC,CAAD,CAAR,EAAa;AACXtL,MAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,QAA AA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAIB;AACD,KAFD,MAEO;AACLtL,MAAAA,IAAI,CAA C6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,Q AAAA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAIB;AACD;;AAED,WAAOP,MAAM,CAAC,CAAD,C AAN,CAAU,CAAV,MAAiB,MAAxB,EAAgC;AAC9B/K,MAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,IAAoB hF,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAApB;AACD;;AACDxU,IAAAA,IAAI,CAAC6M,MAAL,CAAYO,K AAZ,GAAoB;AAAEhJ,MAAAA,IAAI,EAAE2G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAR;AAAsB1G ,MAAAA,MAAM,EAAE0G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV;AAA9B,KAApB;AAEA/K,IAAAA,IA AI,CAACyP,IAAL,GAAY,EAAZ;;AACA,WAAO1E,MAAM,CAACIS,MAAd,EAAsB;AACpB,UAAMkW,IAAI, GAAGhE,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAb;;AACA,UAAIgE,IAAI,KAAK,GAAT,IAAgBA,IA AI,KAAK,OAAzB,IAAoCA,IAAI,KAAK,SAAjD,EAA4D;AAC1D;AACD;;AACD/O,MAAAA,IAAI,CAACyP,IA AL,IAAa1E,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAAb;AACD;;AAEDxU,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,EAApB;AAEA,QAAI9C,KAAJ;;AACA,WAAO3B,MAAM,CAACIS,MAAd,EAAsB;AACp B6T,MAAAA,KAAK,GAAG3B,MAAM,CAACyJ,KAAP,EAAR;;AAEA,UAAI9H,KAAK,CAAC,CAAD,CAAL, KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C,KAAK,CAAC,CA AD,CAA1B;AACA;AACD,OAHD,MAGO;AACL1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C, KAAK,CAAC,CAAD,CAA1B;AACD;AACF;;AAED,QAAI1M,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GA AjB,IAAwBzP,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GAA7C,EAAkD;AAChDzP,MAAAA,IAAI,CAACk P,IAAL,CAAUa,MAAV,IAAoB/P,IAAI,CAACyP,IAAL,CAAU,CAAV,CAApB;AACAzP,MAAAA,IAAI,CAAC yP,IAAL,GAAYzP,IAAI,CAACyP,IAAL,CAAUvD,KAAV,CAAgB,CAAhB,CAAZ;AACD;;AACDIM,IAAAA,I AAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB,KAAKiF,eAAL,CAAqB1J,MAArB,CAArB;AACA,SAAK2J,uBAA L,CAA6B3J,MAA7B;;AAEA,SAAK,IAAInS,CAAC,GAAGmS,MAAM,CAACIS,MAAP,GAAgB,CAA7B,EAAg CD,CAAC,GAAG,CAApC,EAAuCA,CAAC,EAAxC,EAA4C;AAC1C8T,MAAAA,KAAK,GAAG3B,MAAM,CA ACnS,CAAD,CAAd;;AACA,UAAI8T,KAAK,CAAC,CAAD,CAAL,KAAa,YAAjB,EAA+B;AAC7B1M,QAAAA, IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA,YAAIjK,MAAM,GAAG,KAAKiP,UAAL,CAAgB5J,MAAhB,EAA wBnS,CAAxB,CAAb;AACA8M,QAAAA,MAAM,GAAG,KAAK6O,aAAL,CAAmBxJ,MAAnB,IAA6BrF,MAAt C;AACA,YAAIA,MAAM,KAAK,aAAf,EAA8B1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsBjK,MAAtB;AA C9B;AACD,OAND,MAMO,IAAIgH,KAAK,CAAC,CAAD,CAAL,KAAa,WAAjB,EAA8B;AACnC,YAAMkI,KA AK,GAAG7J,MAAM,CAACmB,KAAP,CAAa,CAAb,CAAd;AACA,YAAIIT,GAAG,GAAG,EAAV;;AACA,aAA K,IAAIwY,CAAC,GAAG5Y,CAAb,EAAgB4Y,CAAC,GAAG,CAApB,EAAuBA,CAAC,EAAxB,EAA4B;AAC1 B,cAAMzC,KAAI,GAAG6F,KAAK,CAACpD,CAAD,CAAL,CAAS,CAAT,CAAb;;AACA,cAAIxY,GAAG,CAA CgD,IAAJ,GAAW2J,OAAX,CAAmB,GAAnB,MAA4B,CAA5B,IAAiCoJ,KAAI,KAAK,OAA9C,EAAuD;AACrD ;AACD;;AACD/V,UAAAA,GAAG,GAAG4b,KAAK,CAACR,GAAN,GAAY,CAAZ,IAAiBpb,GAAvB;AACD;;A ACD, YAAIA, GAAG, CAACgD, IAAJ, GAAW2J, OAAX, CAAmB, GAAnB, MAA4B, CAAhC, EAAmC; AACjC3F, U AAAA,IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA3P,UAAAA,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsB3 W,GAAtB;AACA+R,UAAAA,MAAM,GAAG6J,KAAT;AACD;AACF;;AAED,UAAIII,KAAK,CAAC,CAAD,CA AL,KAAa,OAAb,IAAwBA,KAAK,CAAC,CAAD,CAAL,KAAa,SAAzC,EAAoD;AACID;AACD;AACF;;AAED, SAAK0C,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB+K,MAAxB;AAEA,QAAI/K,IAAI,CAAC+H,KAAL,CAA WpC,OAAX,CAAmB,GAAnB,MAA4B,CAAC,CAAjC,EAAoC,KAAKkP,oBAAL,CAA0B9J,MAA1B;AACrC;;S AED6E,SAAA,gBAAOID,KAAP,EAAc;AACZ,QAAM1M,IAAI,GAAG,IAAI8U,MAAJ,EAAb;AACA9U,IAAAA ,IAAI,CAAC5H,IAAL,GAAYsU,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,CAAZ;;AACA,QAA IIM,IAAI,CAAC5H,IAAL,KAAc,EAAIB,EAAsB;AACpB,WAAK2c,aAAL,CAAmB/U,IAAnB,EAAyB0M,KAAz B;AACD;;AACD,SAAKuH,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,C AAC,CAAD,CAA/B;AAEA,QAAIpB,IAAI,GAAG,KAAX;AACA,QAAI0J,IAAI,GAAG,KAAX;AACA,QAAMn F,MAAM,GAAG,EAAf;AAEA,SAAK/D,GAAL,IAAY,CAAZ;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf, MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB, CAAR;;AAEA,UAAIY,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,UAA AA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKoC,SAAL,GAAiB,IAAjB;AACA;AAC D,OAJD,MAIO,IAAIpC,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3BsI,QAAAA,IAAI,GAAG,IA AP;AACA;AACD,OAHM,MAGA,IAAItI,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3B,aAAKY, GAAL,CAASZ,KAAT;AACA;AACD,OAHM,MAGA;AACLmD,QAAAA,MAAM,CAACpU,IAAP,CAAYiR,KA AZ;AACD;;AAED,WAAKZ,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,KAAKf,MAAL, CAAYIS,MAA7B,EAAqC;AACnCyS,MAAAA,IAAI,GAAG,IAAP;AACD;;AAEDtL,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,KAAK+E,aAAL,CAAmB1E,MAAnB,CAApB;;AACA,QAAIA,MAAM,CAAChX, MAAX,EAAmB;AACjBmH,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,GAAsB,KAAK2E,eAAL,CAAqB5E ,MAArB,CAAtB;AACA,WAAKT,GAAL,CAASpP,IAAT,EAAe,QAAf,EAAyB6P,MAAzB;;AACA,UAAIvE,IAA J,EAAU;AACRoB,QAAAA,KAAK,GAAGmD,MAAM,CAACA,MAAM,CAAChX,MAAP,GAAgB,CAAjB,CAA d; AACAmH, QAAAA, IAAI, CAAC6M, MAAL, CAAYS, GAAZ, GAAkB; AAAEIJ, UAAAA, IAAI, EAAEsI, KAAK, AACAmH, QAAAA, IAAI, CAAC6M, MAAL, CAAYS, GAAZ, GAAkB; AAAEIJ, UAAAA, IAAI, EAAESI, KAAK, AACAMH, QAAAA, IAAI, CAAC6M, MAAL, CAAYS, GAAZ, GAAKB; AAAEIJ, UAAAA, IAAI, EAAESI, KAAK, AACAMH, QAAAA, IAAI, EAAESI, KAAK, AACAMH, QAAAA, IAAI, EAAESI, CAAC6M, MAAL, CAAYS, GAAZ, GAAKB; AAAEIJ, UAAAA, IAAI, EAAESI, KAAK, AACAMH, AACAMH

CAAC,CAAD,CAAb;AAAkBrI,UAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKi H,MAAL,GAAC3T,IAAI,CAACkP,IAAL,CAAUM,OAAxB;AACAxP,QAAAA,IAAI,CAACkP,IAAL,CAAUM,O AAV,GAAoB,EAApB;AACD;AACF,KATD,MASO;AACLxP,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,G AAsB,EAAtB;AACA9P,MAAAA,IAAI,CAAC6P,MAAL,GAAc,EAAd;AACD;;AAED,QAAImF,IAAJ,EAAU;A ACRhV,MAAAA,IAAI,CAACH,KAAL,GAAa,EAAb;AACA,WAAK6T,OAAL,GAAe1T,IAAf;AACD;AACF;;S AEDsN,MAAA,aAAIZ,KAAJ,EAAW;AACT,QAAI,KAAKgH,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL, CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8 B,KAAKA,SAAnC;AACD;;AACD,SAAKA,SAAL,GAAiB,KAAjB;AAEA,SAAK4E,OAAL,CAAaxE,IAAb,CAA kBb,KAAIB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAIB,IAA2B,EAA5B,IAAkC,KAAKsF ,MAAjE;AACA,SAAKA,MAAL,GAAc,EAAd;;AAEA,QAAI,KAAKD,OAAL,CAAa5S,MAAjB,EAAyB;AACvB, WAAK4S,OAAL,CAAa7G,MAAb,CAAoBS,GAApB,GAA0B;AAAEIJ,QAAAA,IAAI,EAAEsI,KAAK,CAAC,C AAD,CAAb;AAAkBrI,QAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,OAA1B;AACA,WAAKgH,OAA L,GAAe,KAAKA,OAAL,CAAa5S,MAA5B;AACD,KAHD,MAGO;AACL,WAAKmU,eAAL,CAAqBvI,KAArB; AACD;AACF;;SAEDsH,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa5S,MAAjB,EAAyB,KAAKoU,aA AL;;AACzB,QAAI,KAAKxB,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MA A7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8B,KAAKA,SAAnC;AACD;;AAC D,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb, KAAIB,IAA2B,EAA5B,IAAkC,KAAKsF,MAA¡E;AACD;;;SAIDM,OAAA,cAAK¡U,IAAL,EAAWoE,IAAX,EAA iBC,MAAjB,EAAyB;AACvB,SAAKqP,OAAL,CAAajY,IAAb,CAAkBuE,IAAlB;AAEAA,IAAAA,IAAI,CAAC6 M,MAAL,GAAc;AAAEO,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAJA,IAAF;AAAQC,QAAAA,MA AM,EAANA;AAAR,OAAT;AAA2ByG,MAAAA,KAAK,EAAE,KAAKA;AAAvC,KAAd;AACA9K,IAAAA,IAA I,CAACkP,IAAL,CAAUa,MAAV,GAAmB,KAAK4D,MAAxB;AACA,SAAKA,MAAL,GAAc,EAAd;AACA,QA AI3T,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B,KAAKD,SAAL,GAAiB,KAAjB;AAC9B;;SAEDM,MAAA,aA AIpP,IAAJ,EAAUyP,IAAV,EAAgB1E,MAAhB,EAAwB;AACtB,QAAI2B,KAAJ,EAAWqC,IAAX;AACA,QAA MIW,MAAM,GAAGkS,MAAM,CAACIS,MAAtB;AACA,QAAIkP,KAAK,GAAG,EAAZ;AACA,QAAIoN,KAA K,GAAG,IAAZ;;AACA,SAAK,IAAIvc,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGC,MAApB,EAA4BD,CAA C,IAAI,CAAjC,EAAoC;AACIC8T,MAAAA,KAAK,GAAG3B,MAAM,CAACnS,CAAD,CAAd;AACAmW,MAA AA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AACA,UAAIqC,IAAI,KAAK,SAAT,IAAuBA,IAAI,KAAK,O AAT,IAAoBnW,CAAC,KAAKC,MAAM,GAAG,CAA9D,EAAkE;AAChEsc,QAAAA,KAAK,GAAG,KAAR;AA CD,OAFD,MAEO;AACLpN,QAAAA,KAAK,IAAI2E,KAAK,CAAC,CAAD,CAAd;AACD;AACF;;AACD,QAAI ,CAACyI,KAAL,EAAY;AACV,UAAM/F,GAAG,GAAGrE,MAAM,CAAC1E,MAAP,CAAc,UAAC+O,GAAD,E AAMxc,CAAN;AAAA,eAAYwc,GAAG,GAAGxc,CAAC,CAAC,CAAD,CAAnB;AAAA,OAAd,EAAsC,EAAtC, CAAZ;AACAoH,MAAAA,IAAI,CAACkP,IAAL,CAAUO,IAAV,IAAkB;AAAE1H,QAAAA,KAAK,EAALA,KA AF;AAASqH,QAAAA,GAAG,EAAHA;AAAT,OAAIB;AACD;;AACDpP,IAAAA,IAAI,CAACyP,IAAD,CAAJ,G AAa1H,KAAb;AACD;;SAEDwM,gBAAA,uBAAcxJ,MAAd,EAAsB;AACpB,QAAIsK,aAAJ;AACA,QAAI1B,M AAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS,MAAd,EAAsB;AACpBwc,MAAAA,aAAa,GAAGtK,M AAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B,CAAhB;AACA,UAAIwc,aAAa ,KAAK,OAAIB,IAA6BA,aAAa,KAAK,SAAnD,EAA8D;AAC9D1B,MAAAA,MAAM,GAAG5I,MAAM,CAACqJ , GAAP, GAAa, CAAb, IAAkBT, MAA3B; AACD;; AACD, WAAOA, MAAP; AACD;; SAEDc, kBAAA, yBAAgB1J, MAAAB, AACD; AACD, WAAOA, MAAP; AACD;; SAEDc, kBAAA, yBAAgB1J, MAAAB, AACD, AACDAAhB,EAAwB;AACtB,QAAII,IAAJ;AACA,QAAIwI,MAAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS, MAAd,EAAsB;AACpBsS,MAAAA,IAAI,GAAGJ,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAP;AACA,U AAII,IAAI,KAAK,OAAT,IAA0BA,IAAI,KAAK,SAAjC,EAA4C;AAC5CwI,MAAAA,MAAM,IAAI5I,MAAM,C AACyJ,KAAP,GAAe,CAAf,CAAV;AACD;;AACD,WAAOb,MAAP;AACD;;SAEDgB,aAAA,oBAAW5J,MAAX, EAAmBuK,IAAnB,EAAyB;AACvB,QAAItM,MAAM,GAAG,EAAb;;AACA,SAAK,IAAIpQ,CAAC,GAAG0c,IA Ab,EAAmB1c,CAAC,GAAGmS,MAAM,CAACIS,MAA9B,EAAsCD,CAAC,EAAvC,EAA2C;AACzCoQ,MAAA A,MAAM,IAAI+B,MAAM,CAACnS,CAAD,CAAN,CAAU,CAAV,CAAV;AACD;;AACDmS,IAAAA,MAAM,C AACxI,MAAP,CAAc+S,IAAd,EAAoBvK,MAAM,CAAClS,MAAP,GAAgByc,IAApC;AACA,WAAOtM,MAAP; AACD;;SAED8E,QAAA,eAAM/C,MAAN,EAAc;AACZ,QAAIsB,QAAQ,GAAG,CAAf;AACA,QAAIK,KAAJ,E

AAWqC,IAAX,EAAiBnD,IAAjB;;AACA,SAAK,IAAIhT,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGmS,MA AM,CAACIS,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC8T,MAAAA,KAAK,GAAG3B,MAAM,CAAC nS,CAAD,CAAd;AACAmW,MAAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAA K,GAAb,EAAkB;AAChB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFD,MAEO,IAAI0C,IAAI,KAAK,GAAb,E AAkB;AACvB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFM,MAEA,IAAIA,QAAQ,KAAK,CAAb,IAAkB0C,I AAI,KAAK,GAA/B,EAAoC;AACzC,YAAI,CAACnD,IAAL,EAAW;AACT,eAAK2J,WAAL,CAAiB7I,KAAjB;A ACD,SAFD,MAEO,IAAId,IAAI,CAAC,CAAD,CAAJ,KAAY,MAAZ,IAAsBA,IAAI,CAAC,CAAD,CAAJ,KAAY ,QAAtC,EAAgD;AACD;AACD,SAFM,MAEA;AACL,iBAAOhT,CAAP;AACD;AACF;;AAEDgT,MAAAA,IAA I,GAAGc,KAAP;AACD;;AACD,WAAO,KAAP;AACD;;;SAID2H,kBAAA,yBAAgBF,OAAhB,EAAyB;AACvB, UAAM,KAAKrJ,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCkI,OAAO,CAAC,CAAD,CAA5C,EAAiDA, OAAO,CAAC,CAAD,CAAXD,CAAN;AACD;;SAEDG,cAAA,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMV,KAA K,GAAG,KAAK3B,MAAL,CAAYqC,KAAZ,CAAd;AACA,UAAM,KAAKtC,KAAL,CAAWmB,KAAX,CAAiB, cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDuI, kBAAA,yBAAgBvI,KAAhB,EAAuB;AACrB,UAAM,KAAK5B,KAAL,CAAWmB,KAAX,CAAiB,cAAjB,EAAi CS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDwI,gBAAA,yB AAgB;AACd,QAAMpJ,GAAG,GAAG,KAAK4H,OAAL,CAAa7G,MAAb,CAAoBO,KAAhC;AACA,UAAM,KA AKtC,KAAL,CAAWmB,KAAX,CAAiB,gBAAjB,EAAmCH,GAAG,CAAC1H,IAAvC,EAA6C0H,GAAG,CAACz H,MAAjD,CAAN;AACD;;SAEDkR,cAAA,qBAAY7I,KAAZ,EAAmB;AACjB,UAAM,KAAK5B,KAAL,CAAW mB,KAAX,CAAiB,cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAA N;AACD;;SAEDqI,gBAAA,uBAAc/U,IAAd,EAAoB0M,KAApB,EAA2B;AACzB,UAAM,KAAK5B,KAAL,CAA WmB,KAAX,CAAiB,sBAAjB,EAAyCS,KAAK,CAAC,CAAD,CAA9C,EAAmDA,KAAK,CAAC,CAAD,CAAxD ,CAAN;AACD;;SAEDgI,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,AAED;;SAED8J,uBAAA,8BAAqB9J,M AArB,EAA6B;AAC3B,QAAM+C,KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KA AK,KAAK,KAAd,EAAqB;AAErB,QAAI0H,OAAO,GAAG,CAAd;AACA,QAAI9I,KAAJ;;AACA,SAAK,IAAI8E ,CAAC,GAAG1D,KAAK,GAAG,CAArB,EAAwB0D,CAAC,IAAI,CAA7B,EAAgCA,CAAC,EAAjC,EAAqC;AA CnC9E,MAAAA,KAAK,GAAG3B,MAAM,CAACyG,CAAD,CAAd;;AACA,UAAI9E,KAAK,CAAC,CAAD,CA AL,KAAa,OAAjB,EAA0B;AACxB8I,QAAAA,OAAO,IAAI,CAAX;AACA,YAAIA,OAAO,KAAK,CAAhB,EAA mB;AACpB;AACF;;AACD,UAAM,KAAK1K,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCS,KAAK,CAA C,CAAD,CAA1C,EAA+CA,KAAK,CAAC,CAAD,CAApD,CAAN;AACD;;;;;AC/cH;AACA,AAGe,SAAS+I,KA AT,CAAehY,GAAf,EAAoBkU,IAApB,EAA0B;AACvC,MAAIA,IAAI,IAAI,IAAI,CAAC+D,IAAjB,EAAuB;A ACrB,UAAM,IAAI5Z,KAAJ,CAAU,8BAA8B,4CAAxC,CAAN;AACD;;AAED,MAAMgP,KAAK,GAAG,IAAI2 B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAInC,MAAJ,CAAW1I,KA AX,CAAf;;AACA,MAAI;AACF6K,IAAAA,MAAM,CAAC9K,QAAP;AACA8K,IAAAA,MAAM,CAAC9B,IAA P;AACD,GAHD,CAGE,OAAO9P,CAAP,EAAU;AACV,QAAIA,CAAC,CAAC3L,IAAF,KAAW,gBAAX,IAA+B uZ,IAA/B,IAAuCA,IAAI,CAAC2D,IAAhD,EAAsD;AACpD,UAAI,WAAW9b,IAAX,CAAgBmY,IAAI,CAAC2D ,IAArB,CAAJ,EAAgC;AAC9BvR,QAAAA,CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAI D,OALD,MAKO,IAAI,WAAW9P,IAAX,CAAgBmY,IAAI,CAAC2D,IAArB,CAAJ,EAAgC;AACrCvR,QAAAA, CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAID;AACF;;AACD,UAAMvF,CAAN;AACD;; AAED,SAAO4R,MAAM,CAAC3G,IAAd;AACD;;ACvBD,SAAS4G,WAAT,CAAqB/V,KAArB,EAA4B;AAC1B, SAAOA,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AACpB,QAAIA,CAAC,CAACiH,KAAN,EAA ajH,CAAC,CAACiH,KAAF,GAAU+V,WAAW,CAAChd,CAAC,CAACiH,KAAH,CAArB;AACb,WAAOjH,CAA C,CAACiU,MAAT;AACA,WAAOjU,CAAP;AACD,GAJM,CAAP;AAKD;AAED;;;;;;;AAQA;;;;;;AAQA;;;;;;;; IAUMid;;;;;;;SACJpa,OAAA,cAAKgF,KAAL,EAAY;AACVA,IAAAA,KAAK,CAACK,MAAN,GAAe,IAAf;AA ;;;;;;SAiCAqV,OAAA,cAAKC,QAAL,EAAe;AACb,QAAI,CAAC,KAAKC,QAAV,EAAoB,KAAKA,QAAL,GA AgB,CAAhB;AACpB,QAAI,CAAC,KAAKC,OAAV,EAAmB,KAAKA,OAAL,GAAe,EAAf;AAEnB,SAAKD,QA AL,IAAiB,CAAjB;AACA,QAAM/X,EAAE,GAAG,KAAK+X,QAAhB;AACA,SAAKC,OAAL,CAAahY,EAAb,I AAmB,CAAnB;AAEA,QAAI,CAAC,KAAK4B,KAAV,EAAiB,OAAOjB,SAAP;AAEjB,QAAInC,KAAJ,EAAWu

M,MAAX;;AACA,WAAO,KAAKiN,OAAL,CAAahY,EAAb,IAAmB,KAAK4B,KAAL,CAAWhH,MAArC,EAA6 C;AAC3C4D,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;AACA+K,MAAAA,MAAM,GA AG+M,QAAQ,CAAC,KAAKIW,KAAL,CAAWpD,KAAX,CAAD,EAAoBA,KAApB,CAAjB;AACA,UAAIuM,M AAM,KAAK,KAAf,EAAsB;AAEtB,WAAKiN,OAAL,CAAahY,EAAb,KAAoB,CAApB;AACD;;AAED,WAAO, KAAKgY,OAAL,CAAahY,EAAb,CAAP;AAEA,WAAO+K,MAAP;AACD;AAED;;;;;;;;;SAmBAsH,OAA A,cAAKyF,QAAL,EAAe;AACb,WAAO,KAAKD,IAAL,CAAU,UAACrV,KAAD,EAAQ7H,CAAR,EAAc;AAC7 B,UAAIoQ,MAAM,GAAG+M,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAArB;;AACA,UAAIoQ,MAAM,KA AK,KAAX,IAAoBvI,KAAK,CAAC6P,IAA9B,EAAoC;AAClCtH,QAAAA,MAAM,GAAGvI,KAAK,CAAC6P,IA AN,CAAWyF,QAAX,CAAT;AACD;;AACD,aAAO/M,MAAP;AACD,KANM,CAAP;AAOD;AAED;;;;;;;;;;;;; ;;;;;;;SA6BA8H,YAAA,mBAAUrB,IAAV,EAAgBsG,QAAhB,EAA0B;AACxB,QAAI,CAACA,QAAL,EAAe;A ACbA,MAAAA,QAAQ,GAAGtG,IAAX;AACA,aAAO,KAAKa,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR, EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAB,EAA2B;AACzB,iBAAOgH,QAAQ,CAACtV,K AAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAI6W,IAAI,YAAYjR,MAA pB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,K AAK,CAACsO,IAAN,KAAe,MAAf,IAAyBU,IAAI,CAACjW,IAAL,CAAUiH,KAAK,CAACgP,IAAhB,CAA7B, EAAoD;AACID,iBAAOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD, KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6 H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBtO,KAAK,CAACgP,IAAN,KAAeA,IAA5C,EAAkD;AAChD,iBA AOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;AACF;AAED;;;;;;;;; e;AACbA,MAAAA,QAAQ,GAAGhX,QAAX;AAEA,aAAO,KAAKuR,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H, CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAA CtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KARD,MAQO,IAAImG,QAAQ,YAAY P,MAAxB,EAAgC;AACrC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YA AI6H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBhQ,QAAQ,CAACvF,IAAT,CAAciH,KAAK,CAAC1B,QAAp B,CAA7B,EAA4D;AAC1D,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,C AAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;A AC7B, YAAI6H, KAAK, CAACsO, IAAN, KAAe, MAAf, IAAyBtO, KAAK, CAAC1B, QAAN, KAAmBA, QAAhD, EAAAC1B, QAAN, CAAC1B, QAAC1B, QAAC1B,A0D;AACxD,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;A ACF;AAED;;;;;;;;;;;SA8BAud,cAAA,qBAAY/d,IAAZ,EAAkB2d,QAAlB,EAA4B;AAC1B,QAAI,C AACA,QAAL,EAAe;AACbA,MAAAA,QAAQ,GAAG3d,IAAX;AACA,aAAO,KAAKkY,IAAL,CAAU,UAAC7P, KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAnB,EAA6B;AAC3B,iBAA OgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAIR ,IAAI,YAAYoG,MAApB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EA Ac;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2B3W,IAAI,CAAC0B,IAAL,CAAUiH,KAAK,C AACrI,IAAhB,CAA/B,EAAsD;AACpD,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AAC F,OAJM,CAAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAA R,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2BtO,KAAK,CAACrI,IAAN,KAAeA,IAA9 C,EAAoD;AACID,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAK D;AACF;AAED;;;;;;;;SAgBAgY,eAAA,sBAAamF,QAAb,EAAuB;AACrB,WAAO,KAAKzF,IAAL,CAAU, UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,UAAI6H,KAAK,CAACsO,IAAN,KAAe,SAAnB,EAA8B;AAC 5B,eAAOgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,KAJM,CAAP;AAKD;AAED;;;;;;;;;; ;;;;;;;;SAoBA6Z,SAAA,kBAAoB;AAAA;;AAAA,sCAAV2D,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AACIB A,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK,GAAG,KAAI,CAA CwW,SAAL,CAAe5V,KAAf,EAAsB,KAAI,CAAC6K,IAA3B,CAAd;;AACAzL,MAAAA,KAAK,CAACnE,OAA N,CAAc,UAAAsE,IAAI;AAAA,eAAI,KAAI,CAACH,KAAL,CAAWpE,IAAX,CAAgBuE,IAAhB,CAAJ;AAAA, OAAlB;AACD,KAHD;AAIA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAoBAsW,UAAA,mBAAqB;AAAA;;A AAA,uCAAVF,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AACnBA,IAAAA,QAAQ,GAAGA,QAAQ,CAACG,O

AAT,EAAX;AACAH,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK, GAAG,MAAI,CAACwW,SAAL,CAAe5V,KAAf,EAAsB,MAAI,CAACyP,KAA3B,EAAkC,SAAlC,EAA6CqG,O AA7C,EAAd;;AACA1W,MAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,eAAI,MAAI,CAACH, KAAL,CAAW2W,OAAX,CAAmBxW,IAAnB,CAAJ;AAAA,OAAlB;;AACA,WAAK,IAAM/B,EAAX,IAAiB,M AAI,CAACgY,OAAtB,EAA+B;AAC7B,QAAA,MAAI,CAACA,OAAL,CAAahY,EAAb,IAAmB,MAAI,CAACgY ,OAAL,CAAahY,EAAb,IAAmB4B,KAAK,CAAChH,MAA5C;AACD;AACF,KAND;AAOA,WAAO,IAAP;AAC D;;SAED2Z,YAAA,mBAAUQ,WAAV,EAAuB;AACrB,oBAAMR,SAAN,YAAgBQ,WAAhB;;AACA,QAAI,KA AKnT,KAAT,EAAgB;AACd,WAAKA,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,eAAIA,IAAI,C AACwS,SAAL,CAAeQ,WAAf,CAAJ;AAAA,OAAvB;AACD;AACF;AAED;;;;;;;SAWA5R,eAAA,sBAAaqV, KAAb,EAAoBnT,GAApB,EAAyB;AAAA;;AACvBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAA X,CAAR;AAEA,QAAM1H,IAAI,GAAG0H,KAAK,KAAK,CAAV,GAAc,SAAd,GAA0B,KAAvC;AACA,QAAM 5W,KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAu C1H,IAAvC,EAA6CwH,OAA7C,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAA A,aAAI,MAAI,CAACH,KAAL,CAAW0C,MAAX,CAAkBkU,KAAIB,EAAyB,CAAzB,EAA4BzW,IAA5B,CAAJ ;AAAA,KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAIB,KAAKgY,OAAtB,EAA+B;AAC 7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,IAAIha,KAA b,EAAoB;AACIB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AA CD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;SAQAuZ,cAAA,qBAAYqE,KAAZ,EAAmBnT,GAAnB,E AAwB;AAAA;;AACtBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAAX,CAAR;AAEA,QAAM5W, KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAuCF, OAAvC,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,aAAI,MAAI,CAACH, KAAL,CAAW0C,MAAX,CAAkBkU,KAAK,GAAG,CAA1B,EAA6B,CAA7B,EAAgCzW,IAAhC,CAAJ;AAAA, KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,M AAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,GAAGha,KAAZ,EAA mB;AACjB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AACD;AA CF;;AAED,WAAO,IAAP;AACD;;SAEDiZ,SAAA,gBAAOrR,KAAP,EAAc;AACZ,QAAI,OAAOA,KAAP,KAAi B,WAArB,EAAkC;AAChC4I,MAAAA,QAAQ,CAAC,qCAAqC,2BAAtC,CAAR;AACA,WAAKIJ,WAAL,CAAi ;;;;;;SAcA3R,cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,K AAX,CAAR;AACA,SAAKZ,KAAL,CAAWY,KAAX,EAAkBK,MAAIB,GAA2BIC,SAA3B;AACA,SAAKiB,KA AL,CAAW0C,MAAX,CAAkB9B,KAAIB,EAAyB,CAAzB;AAEA,QAAIhE,KAAJ;;AACA,SAAK,IAAMwB,EA AX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CA AR;;AACA,UAAIxB,KAAK,IAAIgE,KAAb,EAAoB;AAClB,aAAKwV,OAAL,CAAahY,EAAb,IAAmBxB,KAA K,GAAG,CAA3B;AACD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAUAia,YAAA,qBAAY;AACV,S AAK7W,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,aAAKA,IAAI,CAACc,MAAL,GAAclC,SAA ;;;SA6BA8W,gBAAA,uBAAcC,OAAd,EAAuBjF,IAAvB,EAA6BoE,QAA7B,EAAuC;AACrC,QAAI,CAACA,QA AL,EAAe;AACbA,MAAAA,QAAQ,GAAGpE,IAAX;AACAA,MAAAA,IAAI,GAAG,EAAP;AACD;;AAED,SAA Kb,SAAL,CAAe,UAAAvB,IAAI,EAAI;AACrB,UAAIoC,IAAI,CAACkF,KAAL,IAAclF,IAAI,CAACkF,KAAL,C AAWIR,OAAX,CAAmB4J,IAAI,CAACE,IAAxB,MAAkC,CAAC,CAArD,EAAwD;AACxD,UAAIkC,IAAI,CAA CmF,IAAL,IAAavH,IAAI,CAACxH,KAAL,CAAWpC,OAAX,CAAmBgM,IAAI,CAACmF,IAAxB,MAAkC,CA AC,CAApD,EAAuD;AAEvDvH,MAAAA,IAAI,CAACxH,KAAL,GAAawH,IAAI,CAACxH,KAAL,CAAWvP,O AAX,CAAmBoe,OAAnB,EAA4Bb,QAA5B,CAAb;AACD,KALD;AAOA,WAAO,IAAP;AACD;AAED;;;;;;;;;; AWAgB,QAAA,eAAMC,SAAN,EAAiB;AACf,WAAO,KAAKnX,KAAL,CAAWkX,KAAX,CAAiBC,SAAjB,CA AP;AACD;AAED;;;;;;;SAWAC,OAAA,cAAKD,SAAL,EAAgB;AACd,WAAO,KAAKnX,KAAL,CAAWoX,I AAX,CAAgBD,SAAhB,CAAP;AACD;AAED;;;;;;;;SAUAva,QAAA,eAAMgE,KAAN,EAAa;AACX,QAAI,OA AOA,KAAP,KAAiB,QAArB,EAA+B;AAC7B,aAAOA,KAAP;AACD,KAFD,MAEO;AACL,aAAO,KAAKZ,KA AL,CAAW8F,OAAX,CAAmBIF,KAAnB,CAAP;AACD;AACF;AAED;;;;;;;SA0BA4V,YAAA,mBAAUxW,KA

AV,EAAiBqX,MAAjB,EAAyB;AAAA;;AACvB,QAAI,OAAOrX,KAAP,KAAiB,QAArB,EAA+B;AAC7BA,MA AAA,KAAK,GAAG+V,WAAW,CAACH,KAAK,CAAC5V,KAAD,CAAL,CAAaA,KAAd,CAAnB;AACD,KAFD ,MAEO,IAAI,CAAC2I,KAAK,CAACC,OAAN,CAAc5I,KAAd,CAAL,EAA2B;AAChC,UAAIA,KAAK,CAACkP ,IAAN,KAAe,MAAnB,EAA2B;AACzBIP,QAAAA,KAAK,GAAGA,KAAK,CAACA,KAAd;AACD,OAFD,MAE O,IAAIA,KAAK,CAACkP,IAAV,EAAgB;AACrBIP,QAAAA,KAAK,GAAG,CAACA,KAAD,CAAR;AACD,OA FM,MAEA,IAAIA,KAAK,CAAC4P,IAAV,EAAgB;AACrB,YAAI,OAAO5P,KAAK,CAACkI,KAAb,KAAuB,W AA3B,EAAwC;AACtC,gBAAM,IAAIjM,KAAJ,CAAU,wCAAV,CAAN;AACD,SAFD,MAEO,IAAI,OAAO+D,K AAK,CAACkI,KAAb,KAAuB,QAA3B,EAAqC;AAC1CII,UAAAA,KAAK,CAACkI,KAAN,GAAc9P,MAAM,CA AC4H,KAAK,CAACkI,KAAP,CAApB;AACD;;AACDII,QAAAA,KAAK,GAAG,CAAC,IAAIyT,WAAJ,CAAgB zT,KAAhB,CAAD,CAAR;AACD,OAPM,MAOA,IAAIA,KAAK,CAACd,QAAV,EAAoB;AACzBc,QAAAA,KA AK,GAAG,CAAC,IAAIqU,IAAJ,CAASrU,KAAT,CAAD,CAAR;AACD,OAFM,MAEA,IAAIA,KAAK,CAACzH ,IAAV,EAAgB;AACrByH,QAAAA,KAAK,GAAG,CAAC,IAAIiV,MAAJ,CAAWjV,KAAX,CAAD,CAAR;AAC D,OAFM,MAEA,IAAIA,KAAK,CAACyP,IAAV,EAAgB;AACrBzP,QAAAA,KAAK,GAAG,CAAC,IAAI0T,OA AJ,CAAY1T,KAAZ,CAAD,CAAR;AACD,OAFM,MAEA;AACL,cAAM,IAAI/D,KAAJ,CAAU,oCAAV,CAAN; AACD;AACF;;AAED,QAAMqb,SAAS,GAAGtX,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC/ B,UAAI,OAAOA,CAAC,CAACsW,IAAT,KAAkB,WAAtB,EAAmCtW,CAAC,GAAG,MAAI,CAACwe,OAAL,C AAaxe,CAAb,CAAJ;AAEnC,UAAIA,CAAC,CAACkI,MAAN,EAAclI,CAAC,GAAGA,CAAC,CAACoZ,KAAF, EAAJ:;AACd,UAAI,OAAOpZ,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;AACxC,YAAI mH,MAAM,IAAI,OAAOA,MAAM,CAAChI,IAAP,CAAYa,MAAnB,KAA8B,WAA5C,EAAyD;AACvDnX,UAA AA,CAAC,CAACsW,IAAF,CAAOa,MAAP,GAAgBmH,MAAM,CAAChI,IAAP,CAAYa,MAAZ,CAAmBvX,OA AnB,CAA2B,QAA3B,EAAqC,EAArC,CAAhB;AACD;AACF;;AACDI,MAAAA,CAAC,CAACkI,MAAF,GAAW, MAAX;AACA,aAAOII,CAAP;AACD,KAXiB,CAAlB;AAaA,WAAOue,SAAP;AACD;;SAEDC,UAAA,iBAAQp X,IAAR,EAAcc,MAAd,EAAsB;AAAA;;AACpB,QAAIuW,GAAJ;;AACA,QAAIrX,IAAI,CAAC+O,IAAL,KAAc, MAAIB,EAA0B;AACxBsI,MAAAA,GAAG,GAAG,IAAI5D,IAAJ,EAAN;AACD,KAFD,MAEO,IAAIzT,IAAI,C AAC+O,IAAL,KAAc,QAAlB,EAA4B;AACjCsI,MAAAA,GAAG,GAAG,IAAIvC,MAAJ,EAAN;AACD,KAFM, MAEA,IAAI9U,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG,GAAG,IAAInD,IAAJ, EAAN;AACD,KAFM,MAEA,IAAIIU,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG, GAAG,IAAI/D,WAAJ,EAAN;AACD,KAFM,MAEA,IAAItT,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B;AACI CsI,MAAAA,GAAG,GAAG,IAAI9D,OAAJ,EAAN;AACD;;AAED,SAAK,IAAM3a,CAAX,IAAgBoH,IAAhB,EA AsB;AACpB,UAAIpH,CAAC,KAAK,OAAV,EAAmB;AACjBye,QAAAA,GAAG,CAACxX,KAAJ,GAAYG,IAA I,CAACH,KAAL,CAAW8M,GAAX,CAAe,UAAA6E,CAAC;AAAA,iBAAI,MAAI,CAAC4F,OAAL,CAAa5F,CA Ab,EAAgB6F,GAAhB,CAAJ;AAAA,SAAhB,CAAZ;AACD,OAFD,MAEO,IAAIze,CAAC,KAAK,QAAN,IAAkB kI,MAAtB,EAA8B;AACnCuW,QAAAA,GAAG,CAACvW,MAAJ,GAAaA,MAAb;AACD,OAFM,MAEA,IAAId, IAAI,CAACuI,cAAL,CAAoB3P,CAApB,CAAJ,EAA4B;AACjCye,QAAAA,GAAG,CAACze,CAAD,CAAH,GA ASoH,IAAI,CAACpH,CAAD,CAAb;AACD;AACF;;AAED,WAAOye,GAAP;AACD;;SAEDC,aAAA,oBAAWvB, QAAX,EAAqB;AACnB1M,IAAAA,QAAQ,CAAC,yCAAyC,6BAA1C,CAAR;AACA,WAAO,KAAKiH,IAAL,C AAUyF,QAAV,CAAP;AACD;;SAEDwB,WAAA,kBAAS9H,IAAT,EAAesG,QAAf,EAAyB;AACvB1M,IAAAA, QAAQ,CAAC,uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAKyH,SAAL,CAAerB,IAAf,EAAqBsG,QAArB,CA AP;AACD;;SAEDyB,WAAA,kBAASzY,QAAT,EAAmBgX,QAAnB,EAA6B;AAC3B1M,IAAAA,QAAQ,CAAC, uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAK6M,SAAL,CAAenX,QAAf,EAAyBgX,QAAzB,CAAP;AACD;; SAED0B,aAAA,oBAAWrf,IAAX,EAAiB2d,QAAjB,EAA2B;AACzB1M,IAAAA,QAAQ,CAAC,yCAAyC,oCAA 1C,CAAR;AACA,WAAO,KAAK8M,WAAL,CAAiB/d,IAAjB,EAAuB2d,QAAvB,CAAP;AACD;;SAED2B,cAAA ,qBAAY3B,QAAZ,EAAsB;AACpB1M,IAAAA,QAAQ,CAAC,0CAA0C,qCAA3C,CAAR;AACA,WAAO,KAAK uH,YAAL,CAAkBmF,QAAlB,CAAP;AACD;;;;wBA9GW;AACV,UAAI,CAAC,KAAKlW,KAAV,EAAiB,OAAO jB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,CAAX,CAAP;AACD;AAED;;;;;;;;;wBAQW;AACT,UAAI,CA AC,KAAKA,KAAV,EAAiB,OAAOjB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,KAAKA,KAAL,CAAWhH, MAAX,GAAOB,CAA/B,CAAP;AACD;;;wBAgGe;AACdwQ,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aA AO,KAAK6F,IAAL,CAAUJ,SAAjB;AACD;sBAEauE,KAAK;AACjBhK,MAAAA,QAAQ,CAAC,uDAAD,CAA

R;AACA,WAAK6F,IAAL,CAAUJ,SAAV,GAAsBuE,GAAtB;AACD;;;wBAEW;AACVhK,MAAAA,QAAQ,CAA C,+CAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUb,KAAjB;AACD;sBAESgF,KAAK;AACbhK,MAAAA,Q AAQ,CAAC,+CAAD,CAAR;AACA,WAAK6F,IAAL,CAAUb,KAAV,GAAkBgF,GAAlB;AACD;AAED;;;;;;;;;;; ;EAvqBsB5B;;ACvCxB;;;;;;;;;;;IAkBMqD;;;AACJ,kBAAYpD,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,Q AAN;AACA,UAAK3C,IAAL,GAAY,QAAZ;AAFoB;AAGrB;;;;SAED0D,SAAA,kBAAoB;AAAA;;AACIB,QAAI ,CAAC,KAAK5S,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADC,sCAAVuW,QAAU;AAAVA,MAAAA,Q AAU;AAAA;;AAEIB,yDAAa3D,MAAb,kDAAuB2D,QAAvB;AACD;;SAEDE,UAAA,mBAAqB;AAAA;;AACnB ,QAAI,CAAC,KAAKzW,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADE,uCAAVuW,QAAU;AAAVA,MA AAA,QAAU;AAAA;;AAEnB,0DAAaE,OAAb,mDAAwBF,QAAxB;AACD;;;;wBAEe;AACd/M,MAAAA,QAAQ, CAAC,4DAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUY,SAAjB;AACD;sBAEauD,KAAK;AACjBhK,MA AAA,QAAQ,CAAC,4DAAD,CAAR;AACA,WAAK6F,IAAL,CAAUY,SAAV,GAAsBuD,GAAtB;AACD;;;wBAE a;AACZhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUW,MAAjB;AACD;sB AEWwD,KAAK;AACfhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUW,MAAV,G AAmBwD,GAAnB;AACD;AAED;;;;;;;;AAUA;;;;;;;AAYA;;;;;;;;;;;;EA1DmBwC;;ACtBrB;;A ACA;;;;;;;;AASA,IAAM8B,IAAI,GAAG;AACXzY,EAAAA,KADW,iBACLwG,MADK,EACGkS,UADH,EACet M,IADf,EACqB;AAC9B,QAAMuM,KAAK,GAAG,EAAd;AACA,QAAInE,OAAO,GAAG,EAAd;AACA,QAAIx U,KAAK,GAAG,KAAZ;AAEA,QAAI4Y,IAAI,GAAG,CAAX;AACA,QAAI1M,KAAK,GAAG,KAAZ;AACA,Q AAIG,MAAM,GAAG,KAAb;;AAEA,SAAK,IAAI3S,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG8M,MAAM, CAAC7M,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC,UAAMmf,MAAM,GAAGrS,MAAM,CAAC9M,C AAD,CAArB;;AAEA,UAAIwS,KAAJ,EAAW;AACT,YAAIG,MAAJ,EAAY;AACVA,UAAAA,MAAM,GAAG,K AAT;AACD,SAFD,MAEO,IAAIwM,MAAM,KAAK,IAAf,EAAqB;AAC1BxM,UAAAA,MAAM,GAAG,IAAT;A ACD,SAFM,MAEA,IAAIwM,MAAM,KAAK3M,KAAf,EAAsB;AAC3BA,UAAAA,KAAK,GAAG,KAAR;AAC D;AACF,OARD,MAQO,IAAI2M,MAAM,KAAK,GAAX,IAAkBA,MAAM,KAAK,GAAjC,EAAsC;AAC3C3M,Q AAAA,KAAK,GAAG2M,MAAR;AACD,OAFM,MAEA,IAAIA,MAAM,KAAK,GAAf,EAAoB;AACzBD,QAAA A,IAAI,IAAI,CAAR;AACD,OAFM,MAEA,IAAIC,MAAM,KAAK,GAAf,EAAoB;AACzB,YAAID,IAAI,GAAG, CAAX,EAAcA,IAAI,IAAI,CAAR;AACf,OAFM,MAEA,IAAIA,IAAI,KAAK,CAAb,EAAgB;AACrB,YAAIF,UA AU,CAACjS,OAAX,CAAmBoS,MAAnB,MAA+B,CAAC,CAApC,EAAuC7Y,KAAK,GAAG,IAAR;AACxC;;AA ED,UAAIA,KAAJ,EAAW;AACT,YAAIWU,OAAO,KAAK,EAAhB,EAAoBmE,KAAK,CAACpc,IAAN,CAAWi Y,OAAO,CAAC1X,IAAR,EAAX;AACpB0X,QAAAA,OAAO,GAAG,EAAV;AACAxU,QAAAA,KAAK,GAAG, KAAR;AACD,OAJD,MAIO;AACLwU,QAAAA,OAAO,IAAIqE,MAAX;AACD;AACF;;AAED,QAAIzM,IAAI,I AAIoI,OAAO,KAAK,EAAxB,EAA4BmE,KAAK,CAACpc,IAAN,CAAWiY,OAAO,CAAC1X,IAAR,EAAX;AA C5B,WAAO6b,KAAP;AACD,GA1CU;;AA4CX;;;;;;;;AAWAG,EAAAA,KAvDW,iBAuDLtS,MAvDK,EAuDG; AACZ,QAAMiO,MAAM,GAAG,CAAC,GAAD,EAAM,IAAN,EAAY,IAAZ,CAAf;AACA,WAAOgE,IAAI,CAA CzY,KAAL,CAAWwG,MAAX,EAAmBiO,MAAnB,CAAP;AACD,GA1DU;;AA4DX;;;;;;;;AAYAsE,EAAAA, KAxEW,iBAwELvS,MAxEK,EAwEG;AACZ,QAAMuS,KAAK,GAAG,GAAd;AACA,WAAON,IAAI,CAACZY, KAAL,CAAWwG,MAAX,EAAmB,CAACuS,KAAD,CAAnB,EAA4B,IAA5B,CAAP;AACD;AA3EU,CAAb;;AC HA;;;;;;;;IAWM/D;;;AACJ,gBAAYxC,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IA AL,GAAY,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB; BAEamZ,QAAQ;AACpB,UAAMxY,KAAK,GAAG,KAAKX,QAAL,GAAgB,KAAKA,QAAL,CAAcW,KAAd,C AAOB,MAApB,CAAhB,GAA8C,IAA5D;AACA,UAAMyY,GAAG,GAAGZY,KAAK,GAAGA,KAAK,CAAC,CA AD,CAAR,SAAkB,KAAK0P,GAAL,CAAS,SAAT,EAAoB,YAApB,CAAnC;AACA,WAAKrQ,QAAL,GAAgBm Z,MAAM,CAACnc,IAAP,CAAYoc,GAAZ,CAAhB;AACD;;;wBAEe;AACd9O,MAAAA,QAAQ,CAAC,sDAAD, CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnQ,QAAjB;AACD;sBAEasU,KAAK;AACjBhK,MAAAA,QAAQ,C AAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnQ,QAAV,GAAqBsU,GAArB;AACD;AAED;;;;;;;;AAWA ;;;;;;;;;;;AAWA,mBAAY9I,IAAZ,EAAkB qC,IAAIB,EAA6B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC3B;;;;;;;AAQA, SAAK5C,IAAL,GAAY,SAAZ;AACA;;;;;;;AAMA,SAAKO,IAAL,GAAYA,IAAZ;;AAEA,QAAIqC,IAAI,CAAC3

R,IAAL,IAAa2R,IAAI,CAAC3R,IAAL,CAAU6M,MAA3B,EAAmC;AACjC,UAAMf,GAAG,GAAG6F,IAAI,CA AC3R,IAAL,CAAU4R,UAAV,CAAqBD,IAArB,CAAZ;AACA;;;;;;;AAOA,WAAKvN,IAAL,GAAY0H,GAAG,C AAC1H,IAAhB;AACA;;;;;;;AAOA,WAAKC,MAAL,GAAcyH,GAAG,CAACzH,MAAlB;AACD;;AAED,SAAK, IAAMgU,GAAX,IAAkB1G,IAAlB;AAAwB,WAAK0G,GAAL,IAAY1G,IAAI,CAAC0G,GAAD,CAAhB;AAAxB ;AACD;AAED;;;;;;;SAQAze,WAAA,oBAAW;AACT,QAAI,KAAKoG,IAAT,EAAe;AACb,aAAO,KAAKA,IA AL,CAAUiM,KAAV,CAAgB,KAAKqD,IAArB,EAA2B;AAChC/I,QAAAA,MAAM,EAAE,KAAKA,MADmB;A AEhC9J,QAAAA,KAAK,EAAE,KAAKA,KAFoB;AAGhCvW,QAAAA,IAAI,EAAE,KAAKA;AAHqB,OAA3B,E AIJ5J,OAJH;AAKD,KAND,MAMO,IAAI,KAAK/C,MAAT,EAAiB;AACtB,aAAU,KAAKA,MAAf,UAA0B,KAA K+I,IAA/B;AACD,KAFM,MAEA;AACL,aAAO,KAAKA,IAAZ;AACD;AACF;AAED;;;;;;;;AAUA;;;;;;;;AC3 FF;;;;;AAMA;;;;;;;;IAcMgJ;AACJ;;;;;AAMA,kBAAYC,SAAZ,EAAuBvJ,IAAvB,EAA6B2C,IAA7B,EAAm C;AACjC;;;;;;;;AAWA,SAAK4G,SAAL,GAAiBA,SAAjB;AACA;;;;;;;;;;AAkBA,SAAKC,QAAL,GAAgB, EAAhB;AACA;;;;;;AAMA,SAAKxJ,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAQA,SAAK2C,IAAL,GAAYA,IAAZ; AACA;;;;;;AAMA,SAAKIU,GAAL,GAAWmB,SAAX;AACA;;;;;;;;AAcA,SAAK+N,GAAL,GAAW/N,SAA X;AACD;AAED;;;;;;;SAQAhF,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;;;; AgBA0L,OAAA,cAAKmG,IAAL,EAAWqC,IAAX,EAAsB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,G AAJ,EAAI;AAAA;;AACpB,QAAI,CAACA,IAAI,CAACpL,MAAV,EAAkB;AAChB,UAAI,KAAKkS,UAAL,IAA mB,KAAKA,UAAL,CAAgBC,aAAvC,EAAsD;AACpD/G,QAAAA,IAAI,CAACpL,MAAL,GAAc,KAAKkS,UA AL,CAAgBC,aAA9B;AACD;AACF;;AAED,QAAMC,OAAO,GAAG,IAAIP,OAAJ,CAAY9I,IAAZ,EAAkBqC,IA AlB,CAAhB;AACA,SAAK6G,QAAL,CAAc/c,IAAd,CAAmBkd,OAAnB;AAEA,WAAOA,OAAP;AACD;AAED; ;;;;;;;;SAWAC,WAAA,oBAAW;AACT,WAAO,KAAKJ,QAAL,CAAcK,MAAd,CAAqB,UAAAjgB,CAAC;AA AA,aAAIA,CAAC,CAACmW,IAAF,KAAW,SAAf;AAAA,KAAtB,CAAP;AACD;AAED;;;;;;;;;wBAQc;AACZ, aAAO,KAAKtR,GAAZ;AACD;;;;;;AClKH,SAASqb,SAAT,CAAmB1Q,GAAnB,EAAwB;AACtB,SAAO,OAAOA ,GAAP,KAAe,QAAf,IAA2B,OAAOA,GAAG,CAAC2Q,IAAX,KAAoB,UAAtD;AACD;AAED;;;;;AAKA;;;;;AAK A;;;;;;;;IAQMC;AACJ,sBAAYT,SAAZ,EAAuB9a,GAAvB,EAA4BkU,IAA5B,EAAkC;AAChC,SAAKsH,WAA L,GAAmB,KAAnB;AACA,SAAK9B,SAAL,GAAiB,KAAjB;AAEA,QAAInI,IAAJ;;AACA,QAAI,OAAOvR,GAA P,KAAe,QAAf,IAA2BA,GAAG,CAACsR,IAAJ,KAAa,MAA5C,EAAoD;AAClDC,MAAAA,IAAI,GAAGvR,GA AP;AACD,KAFD,MAEO,IAAIA,GAAG,YAAYub,UAAf,IAA6Bvb,GAAG,YAAY6a,MAAhD,EAAwD;AAC7Dt J,MAAAA,IAAI,GAAGvR,GAAG,CAACuR,IAAX;;AACA,UAAIvR,GAAG,CAACkP,GAAR,EAAa;AACX,YA AI,OAAOgF,IAAI,CAAChF,GAAZ,KAAoB,WAAxB,EAAqCgF,IAAI,CAAChF,GAAL,GAAW,EAAX;AACrC, YAAI,CAACgF,IAAI,CAAChF,GAAL,CAASuM,MAAd,EAAsBvH,IAAI,CAAChF,GAAL,CAASuM,MAAT,GA AkB,KAAlB;AACtBvH,QAAAA,IAAI,CAAChF,GAAL,CAASf,IAAT,GAAgBnO,GAAG,CAACkP,GAApB;AA CD;AACF,KAPM,MAOA;AACL,UAAIgJ,MAAM,GAAGF,KAAb;AACA,UAAI9D,IAAI,CAACwH,MAAT,EA AiBxD,MAAM,GAAGhE,IAAI,CAACwH,MAAL,CAAY1D,KAArB;AACjB,UAAI9D,IAAI,CAACgE,MAAT,E AAiBA,MAAM,GAAGhE,IAAI,CAACgE,MAAd;AACjB,UAAIA,MAAM,CAACF,KAAX,EAAkBE,MAAM,GA AGA,MAAM,CAACF,KAAhB;;AAEIB,UAAI;AACFzG,QAAAA,IAAI,GAAG2G,MAAM,CAACIY,GAAD,EAA MkU,IAAN,CAAb;AACD,OAFD,CAEE,OAAO1F,KAAP,EAAc;AACd,aAAKA,KAAL,GAAaA,KAAb;AACD;A ACF;;AAED,SAAKjD,MAAL,GAAc,IAAIsP,MAAJ,CAAWC,SAAX,EAAsBvJ,IAAtB,EAA4B2C,IAA5B,CAAd; AACD;AAED;;;;;;;AAmGA;;;;;SAMAiH,WAAA,oBAAW;AACT,WAAO,KAAKQ,IAAL,GAAYR,QAAZ,EAA AkBAsb,OAAA,cAAKM,WAAL,EAAkBC,UAAIB,EAA8B;AAC5B,WAAO,KAAKC,KAAL,GAAaR,IAAb,CAA kBM,WAAlB,EAA+BC,UAA/B,CAAP;AACD;AAED;;;;;;;;;oBAiBA,gBAAMA,UAAN,EAAkB;AAChB, WAAO,KAAKC,KAAL,YAAmBD,UAAnB,CAAP;AACD;;SAEDE,cAAA,qBAAYvN,KAAZ,EAAmB1F,MAAn B,EAA2B;AACzB,QAAI;AACF,WAAK0F,KAAL,GAAaA,KAAb;;AACA,UAAIA,KAAK,CAAC7T,IAAN,KAA e,gBAAf,IAAmC,CAAC6T,KAAK,CAAC1F,MAA9C,EAAsD;AACpD0F,QAAAA,KAAK,CAAC1F,MAAN,GA AeA,MAAM,CAACmS,aAAtB;AACAzM,QAAAA,KAAK,CAACe,UAAN;AACD,OAHD,MAGO,IAAIzG,MAA M,CAACkT,cAAX,EAA2B;AAChC,YAAMC,UAAU,GAAGnT,MAAM,CAACmS,aAA1B;AACA,YAAMiB,SA AS,GAAGpT,MAAM,CAACkT,cAAzB;AACA,YAAMG,UAAU,GAAG,KAAK5Q,MAAL,CAAYuP,SAAZ,CAA sBsB,OAAzC;AACA,YAAMxe,CAAC,GAAGse,SAAS,CAACza,KAAV,CAAgB,GAAhB,CAAV;AACA,YAAM

5D,CAAC,GAAGse,UAAU,CAAC1a,KAAX,CAAiB,GAAjB,CAAV;;AAEA,YAAI7D,CAAC,CAAC,CAAD,CA AD,KAASC,CAAC,CAAC,CAAD,CAAV,IAAiBqE,QAAQ,CAACtE,CAAC,CAAC,CAAD,CAAF,CAAR,GAAi BsE,QAAQ,CAACrE,CAAC,CAAC,CAAD,CAAF,CAA9C,EAAsD;AACpD+N,UAAAA,QAAQ,CACN,MAAG,k CAAkC,KAArC,IAA6CuQ,UAA7C,cAAgEF,UAAhE,oBACUC,SADV,2DADM,CAAR;AAKD;AACF,KA pBD,CAoBE,OAAOG,GAAP,EAAY;AACZ,UAAI5Q,OAAO,IAAIA,OAAO,CAAC+C,KAAvB,EAA8B/C,OAA O,CAAC+C,KAAR,CAAc6N,GAAd;AAC/B;AACF;;SAEDC,YAAA,mBAAUC,OAAV,EAAmBC,MAAnB,EAA 2B;AAAA;;AACzB,QAAI,KAAK1T,MAAL,IAAe,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB/L,MAA1C,EAAkD; AAChD,WAAKse,SAAL,GAAiB,IAAjB;AACA,aAAO6C,OAAO,EAAd;AACD;;AAED,QAAI;AACF,UAAMzT, MAAM,GAAG,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB,KAAK2B,MAA5B,CAAf;AACA,UAAM2T,OAAO,GA AG,KAAKC,GAAL,CAAS5T,MAAT,CAAhB;AACA,WAAKA,MAAL,IAAe,CAAf;;AAEA,UAAIuS,SAAS,CA ACoB,OAAD,CAAb,EAAwB;AACtBA,QAAAA,OAAO,CACJnB,IADH,CACQ,YAAM;AACV,UAAA,KAAI,C AACgB,SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD,SAHH,WAIS,UAAAhO,KAAK,EAAI;AACd,UAAA,K AAI,CAACuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;;AACA,UAAA,KAAI,CAAC4Q,SAAL,GAAiB,IA AjB;AACA8C,UAAAA,MAAM,CAAChO,KAAD,CAAN;AACD,SARH;AASD,OAVD,MAUO;AACL,aAAK8N, SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD;AACF,KAIBD,CAkBE,OAAOhO,KAAP,EAAc;AACd,WAAKk L,SAAL,GAAiB,IAAjB;AACA8C,MAAAA,MAAM,CAAChO,KAAD,CAAN;AACD;AACF;;SAEDsN,QAAA,iB AAQ;AAAA;;AACN,QAAI,KAAKpC,SAAT,EAAoB;AAClB,aAAO,IAAIiD,OAAJ,CAAY,UAACJ,OAAD,EAA UC,MAAV,EAAqB;AACtC,YAAI,MAAI,CAAChO,KAAT,EAAgB;AACdgO,UAAAA,MAAM,CAAC,MAAI,C AAChO,KAAN,CAAN;AACD,SAFD,MAEO;AACL+N,UAAAA,OAAO,CAAC,MAAI,CAACnL,SAAL,EAAD, CAAP;AACD;AACF,OANM,CAAP;AAOD;;AACD,QAAI,KAAKwL,UAAT,EAAqB;AACnB,aAAO,KAAKA,U AAZ;AACD;;AAED,SAAKA,UAAL,GAAkB,IAAID,OAAJ,CAAY,UAACJ,OAAD,EAAUC,MAAV,EAAqB;AA CjD,UAAI,MAAI,CAAChO,KAAT,EAAgB,OAAOgO,MAAM,CAAC,MAAI,CAAChO,KAAN,CAAb;AAChB, MAAA,MAAI,CAAC1F,MAAL,GAAc,CAAd;;AACA,MAAA,MAAI,CAACwT,SAAL,CAAeC,OAAf,EAAwBC, MAAxB;AACD,KAJiB,EAIflB,IAJe,CAIV,YAAM;AACZ,MAAA,MAAI,CAAC5B,SAAL,GAAiB,IAAjB;AACA ,aAAO,MAAI,CAACtI,SAAL,EAAP;AACD,KAPiB,CAAIB;AASA,WAAO,KAAKwL,UAAZ;AACD;;SAEDjB, OAAA,gBAAO;AAAA;;AACL,QAAI,KAAKjC,SAAT,EAAoB,OAAO,KAAKnO,MAAZ;AACpB,SAAKmO,SA AL,GAAiB,IAAjB;;AAEA,QAAI,KAAKkD,UAAT,EAAqB;AACnB,YAAM,IAAIve,KAAJ,CAAU,sDAAV,CAA N;AACD;;AAED,QAAI,KAAKmQ,KAAT,EAAgB,MAAM,KAAKA,KAAX;AAEhB,SAAKjD,MAAL,CAAYuP, SAAZ,CAAsB3T,OAAtB,CAA8BIJ,OAA9B,CAAsC,UAAA6K,MAAM,EAAI;AAC9C,UAAM2T,OAAO,GAAG, MAAI,CAACC,GAAL,CAAS5T,MAAT,CAAhB;;AACA,UAAIuS,SAAS,CAACoB,OAAD,CAAb,EAAwB;AACt B,cAAM,IAAIpe,KAAJ,CAAU,sDAAV,CAAN;AACD;AACF,KALD;AAOA,WAAO,KAAKKN,MAAZ;AACD;; SAEDmR,MAAA,aAAI5T,MAAJ,EAAY;AACV,SAAKyC,MAAL,CAAYyP,UAAZ,GAAyBIS,MAAzB;;AAEA, QAAI;AACF,aAAOA,MAAM,CAAC,KAAKyC,MAAL,CAAYgG,IAAb,EAAmB,KAAKhG,MAAxB,CAAb;AA CD,KAFD,CAEE,OAAOiD,KAAP,EAAc;AACd,WAAKuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;AAC A,YAAM0F,KAAN;AACD;AACF;;SAED4C,YAAA,uBAAY;AACV,QAAI,KAAKoK,WAAT,EAAsB,OAAO,K AAKjQ,MAAZ;AACtB,SAAKiQ,WAAL,GAAmB,IAAnB;AAEA,SAAKG,IAAL;AAEA,QAAMzH,IAAI,GAAG, KAAK3I,MAAL,CAAY2I,IAAzB;AACA,QAAI3Y,GAAG,GAAG6V,SAAV;AACA,QAAI8C,IAAI,CAACwH,M AAT,EAAiBngB,GAAG,GAAG2Y,IAAI,CAACwH,MAAL,CAAYtK,SAAlB;AACjB,QAAI8C,IAAI,CAACI,WA AT,EAAsB/Y,GAAG,GAAG2Y,IAAI,CAACI,WAAX;AACtB,QAAI/Y,GAAG,CAAC6V,SAAR,EAAmB7V,GA AG,GAAGA,GAAG,CAAC6V,SAAV;AAEnB,QAAI7F,MAAM,GAAG,EAAb;AACAhQ,IAAAA,GAAG,CAAC, KAAKgW,IAAN,EAAY,UAAApW,CAAC,EAAI;AACIBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFE,CA AH;AAGA,SAAKoQ,MAAL,CAAYvL,GAAZ,GAAkBuL,MAAIB;AAEA,WAAO,KAAKA,MAAZ;AACD;;;;wB AnSe;AACd,aAAO,KAAKA,MAAL,CAAYuP,SAAnB;AACD;AAED;;;;;;wBAIW;AACT,aAAO,KAAKvP,MAA L,CAAY2I,IAAnB;AACD;AAED;;;;;;;;;wBAYU;AACR,aAAO,KAAK9C,SAAL,GAAiBpR,GAAxB;AACD; AAED;;;;;;;;wBAYc;AACZ,aAAO,KAAKoR,SAAL,GAAiB7P,OAAxB;AACD;AAED;;;;;;;;;;;;wBAYU;A ACR,aAAO,KAAK6P,SAAL,GAAiBIC,GAAxB;AACD;AAED;;;;;;;;;wBAaW;AACT,aAAO,KAAKyM,IAA AC5JH;AACA,AAEA;;;;;;AAOA;;;;;;;;AAUA;;;;;;AAMA;;;;AAKA;;;;;AAMA;;;;AAKA;;;;;AAKA;;;;; ;;;;;;;;;;AAkCA;;;;;;IASM8B;AACJ;;;AAIA,qBAAY1V,OAAZ,EAA0B;AAAA,QAAdA,OAAc;AAAd A,MAAAA,OAAc,GAAJ,EAAI;AAAA;;AACxB;;;;;;;AAQA,SAAKiV,OAAL,GAAe,OAAf;AACA;;;;;;;AAOA, SAAKjV,OAAL,GAAe,KAAKyR,SAAL,CAAezR,OAAf,CAAf;AACD;AAED;;;;;;;;;;;;;SA6BAmB, MAAA,aAAIQ,MAAJ,EAAY;AACV,SAAK3B,OAAL,GAAe,KAAKA,OAAL,CAAa2V,MAAb,CAAoB,KAAKI E,SAAL,CAAe,CAAC9P,MAAD,CAAf,CAApB,CAAf;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAs BApN,UAAA,iBAAQsE,GAAR,EAAakU,IAAb,EAAwB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAA J,EAAI;AAAA;;AACtB,WAAO,IAAIqH,UAAJ,CAAe,IAAf,EAAqBvb,GAArB,EAA0BkU,IAA1B,CAAP;AACD; ;SAED0E,YAAA,mBAAUzR,OAAV,EAAmB;AACjB,QAAI4V,UAAU,GAAG,EAAjB;AACA5V,IAAAA,OAAO ,CAACIJ,OAAR,CAAgB,UAAA9C,CAAC,EAAI;AACnB,UAAIA,CAAC,CAAC6hB,OAAN,EAAe7hB,CAAC,G AAGA,CAAC,CAAC6hB,OAAN;;AAEf,UAAI,OAAO7hB,CAAP,KAAa,QAAb,IAAyB4P,KAAK,CAACC,OAA N,CAAc7P,CAAC,CAACgM,OAAhB,CAA7B,EAAuD;AACrD4V,QAAAA,UAAU,GAAGA,UAAU,CAACD,M AAX,CAAkB3hB,CAAC,CAACgM,OAApB,CAAb;AACD,OAFD,MAEO,IAAI,OAAOhM,CAAP,KAAa,UAAjB ,EAA6B;AAClC4hB,QAAAA,UAAU,CAAC/e,IAAX,CAAgB7C,CAAhB;AACD,OAFM,MAEA;AACL,cAAM,I AAIkD,KAAJ,CAAalD,CAAb,8BAAN;AACD;AACF,KAVD;AAWA,WAAO4hB,UAAP;AACD;;;;;AC1LH;;;;;;; ;;;IAUM/G;;;AACJ,gBAAY/B,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY ,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB;;;;SAEDM, cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,KAAX,CAAR;;A AEA,QAAIA,KAAK,KAAK,CAAV,IAAe,KAAKZ,KAAL,CAAWhH,MAAX,GAAoB,CAAvC,EAA0C;AACxC, WAAKgH,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAnB,GAA4B,KAAKIQ,KAAL,CAAWY,KAAX, EAAkByO,IAAlB,CAAuBa,MAAnD;AACD;;AAED,gCAAa5P,WAAb,YAAyBM,KAAzB;AACD;;SAED4V,YA AA,mBAAU5V,KAAV,EAAiByW,MAAjB,EAAyBnI,IAAzB,EAA+B;AAC7B,QAAMIP,KAAK,wBAASwW,SA AT,YAAmB5V,KAAnB,CAAX;;AAEA,QAAIyW,MAAJ,EAAY;AACV,UAAInI,IAAI,KAAK,SAAb,EAAwB;A ACtB,YAAI,KAAKIP,KAAL,CAAWhH,MAAX,GAAoB,CAAxB,EAA2B;AACzBqe,UAAAA,MAAM,CAAChI,I AAP,CAAYa,MAAZ,GAAqB,KAAKIQ,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAxC;AACD,SAFD, MAEO;AACL,iBAAOmH,MAAM,CAAChI,IAAP,CAAYa,MAAnB;AACD;AACF,OAND,MAMO,IAAI,KAAK G,KAAL,KAAegH,MAAnB,EAA2B;AAChCrX,QAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI,EAAI; AACpBA,UAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,GAAmBmH,MAAM,CAAChI,IAAP,CAAYa,MAA/B; AACD,SAFD;AAGD;AACF;;AAED,WAAOIQ,KAAP;AACD;AAED;;;;;;;;SAaA6a,WAAA,kBAAS/I,IAAT, EAAoB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACIB,QAAMgJ,IAAI,GAAG,I AAI3B,UAAJ,CAAe,IAAIsB,SAAJ,EAAf,EAAgC,IAAhC,EAAsC3I,IAAtC,CAAb;AACA,WAAOgJ,IAAI,CAAC 9L,SAAL,EAAP;AACD;;SAEDiD,SAAA,gBAAOrR,KAAP,EAAc;AACZ4I,IAAAA,QAAQ,CAAC,iDAAD,CAA R;AACA,SAAKIJ,WAAL,CAAiBM,KAAjB;AACD;;SAEDma,UAAA,mBAAU;AACRvR,IAAAA,QAAQ,CAAC ,uDAAD,CAAR;AACA,WAAO,KAAKwD,MAAL,CAAY/B,KAAZ,CAAkB6B,GAAzB;AACD;AAED;;;;;;;;;;; ;;;EAjEiBkJ;;ACZnB,IAAIgF,QAAQ,GAAG,CAAf;AAEA;;;;;;AAOA;;;;;IAOMpO;AACJ;;;AAIA,iBAAYhP,G AAZ,EAAiBkU,IAAjB,EAA4B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC1B; ;;;;;;AAOA,SAAKIU,GAAL,GAAWA,GAAG,CAAC7D,QAAJ,EAAX;;AAEA,QAAI,KAAK6D,GAAL,CAAS,C AAT,MAAgB,QAAhB,IAA4B,KAAKA,GAAL,CAAS,CAAT,MAAgB,QAAhD,EAA0D;AACxD,WAAKA,GAA L,GAAW,KAAKA,GAAL,CAASyO,KAAT,CAAe,CAAf,CAAX;AACD;;AAED,QAAIyF,IAAI,CAAC2D,IAAT, xI,IAAL,GAAY6E,IAAI,CAAC2D,IAAjB;AACD,OAVD,MAUO;AACL,aAAKxI,IAAL,GAAYgO,IAAI,CAACd, OAAL,CAAarI,IAAI,CAAC2D,IAAIB,CAAZ;AACD;AACF;AAED;;;;;;;;;AAiBA,QAAI,CAAC,KAAKxI,I AAV,EAAgB;AACd+N,MAAAA,QAAQ,IAAI,CAAZ;AACA;;;;;;;;;;AAUA,WAAK5c,EAAL,mBAAwB4c,QAA xB;AACD;;AACD,QAAI,KAAKIO,GAAT,EAAc,KAAKA,GAAL,CAASG,IAAT,GAAgB,KAAKwI,IAArB;AAC f;;;;SAEDrJ,QAAA,eAAM3C,OAAN,EAAelF,IAAf,EAAqBC,MAArB,EAA6BsN,IAA7B,EAAwC;AAAA,QAAX A,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACtC,QAAI3I,MAAJ;AACA,QAAM+R,MAAM,GA AG,KAAKA,MAAL,CAAY3W,IAAZ,EAAkBC,MAAIB,CAAf;;AACA,QAAI0W,MAAJ,EAAY;AACV/R,MAA AA,MAAM,GAAG,IAAI4D,cAAJ,CACPtD,OADO,EAEPyR,MAAM,CAAC3W,IAFA,EAGP2W,MAAM,CAAC 1W,MAHA,EAIP0W,MAAM,CAACIO,MAJA,EAKPkO,MAAM,CAACjO,IALA,EAMP6E,IAAI,CAACpL,MAN

E,CAAT;AAQD,KATD,MASO;AACLyC,MAAAA,MAAM,GAAG,IAAI4D,cAAJ,CAAmBtD,OAAnB,EAA4BIF, IAA5B,EAAkCC,MAAIC,EAA0C,KAAK5G,GAA/C,EAAoD,KAAKqP,IAAzD,EAA+D6E,IAAI,CAACpL,MAA pE,CAAT;AACD;;AAEDyC,IAAAA,MAAM,CAAC8B,KAAP,GAAe;AAAE1G,MAAAA,IAAI,EAAJA,IAAF;A AAQC,MAAAA,MAAM,EAANA,MAAR;AAAgBwI,MAAAAA,MAAM,EAAE,KAAKpP;AAA7B,KAAf;AACA, QAAI,KAAKqP,IAAT,EAAe9D,MAAM,CAAC8B,KAAP,CAAagC,IAAb,GAAoB,KAAKA,IAAzB;AAEf,WAA O9D,MAAP;AACD;AAED;;;;;;;;SAaA+R,SAAA,gBAAO3W,IAAP,EAAaC,MAAb,EAAqB;AACnB,QAAI, CAAC,KAAKsI,GAAV,EAAe,OAAO,KAAP;AACf,QAAMqO,QAAQ,GAAG,KAAKrO,GAAL,CAASqO,QAAT, EAAjB;AAEA,QAAM1F,IAAI,GAAG0F,QAAQ,CAACC,mBAAT,CAA6B;AAAE7W,MAAAA,IAAI,EAAJA,IA AF;AAAQC,MAAAA,MAAM,EAANA;AAAR,KAA7B,CAAb;AACA,QAAI,CAACiR,IAAI,CAACzI,MAAV,E AAkB,OAAO,KAAP;AAEIB,QAAM7D,MAAM,GAAG;AACb8D,MAAAA,IAAI,EAAE,KAAKoO,UAAL,CAAg B5F,IAAI,CAACzI,MAArB,CADO;AAEbzI,MAAAA,IAAI,EAAEkR,IAAI,CAAClR,IAFE;AAGbC,MAAAA,M AAM,EAAEiR,IAAI,CAACjR;AAHA,KAAf;AAMA,QAAMwI,MAAM,GAAGmO,QAAQ,CAACG,gBAAT,CA A0B7F,IAAI,CAACzI,MAA/B,CAAf;AACA,QAAIA,MAAJ,EAAY7D,MAAM,CAAC6D,MAAP,GAAgBA,MA AhB;AAEZ,WAAO7D,MAAP;AACD;;SAEDkS,aAAA,oBAAWpO,IAAX,EAAiB;AACf,QAAI,YAAYtT,IAAZ, CAAiBsT,IAAjB,CAAJ,EAA4B;AAC1B,aAAOA,IAAP;AACD,KAFD,MAEO;AACL,aAAOgO,IAAI,CAACd,O AAL,CAAa,KAAKrN,GAAL,CAASqO,QAAT,GAAoBI,UAApB,IAAkC,GAA/C,EAAoDtO,IAApD,CAAP;AAC D;AACF;AAED;;;;;;;;;wBAYW;AACT,aAAO,KAAKA,IAAL,IAAa,KAAK7O,EAAzB;AACD;;;;;IClKkBod; ;;;;;;;SACnBxQ,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAcF,QAAQ,CAAC,KAAKC,KAAN,EAAa;AAAEI, MAAAA,YAAY,EAAE;AAAhB,KAAb,CAAtB;AACD;;SAEDoB,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1 M,IAAI,GAAG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,C AArB,EAA0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAk B;AAAEIJ,MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,C AAC,CAAD;AAA/B,KAAIB;AAEA,QAAI4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAA e,CAAf,CAAX;AACA,QAAIoD,IAAI,CAACpD,KAAL,CAAW,CAAC,CAAZ,MAAmB,IAAvB,EAA6BoD,IAAI, GAAGA,IAAI,CAACpD,KAAL,CAAW,CAAX,EAAc,CAAC,CAAf,CAAP;;AAE7B,QAAI,QAAQ1S,IAAR,CAA a8V, IAAb, CAAJ, EAAwB; AACtBtP, MAAAA, IAAI, CAACsP, IAAL, GAAY, EAAZ; AACAtP, MAAAA, IAAI, CAACSP, IAAL, GAAY, EAAZ; AACATP, MAAAAA, IAAI, CAACSP, IAAL, GAAY, EAAZ, GAAY,CkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,E AAIB;AACD,KAJD,MAIO;AACL,UAAM3P,KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;A ACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACk P,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CAAC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAA UG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,CAAvB;AACD;AACF;;SAED2U,kBAAA,2BAAkB;;SAEIBC,cAA A,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMkO,MAAM,GAAG,KAAKvQ,MAAL,CAAYmB,KAAZ,CAAkBkB, KAAIB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAf;AACA,SAAK6H,MAAL,IAAe2H,MAAM,CAAC3O,G AAP,CAAW,UAAA/T,CAAC;AAAA,aAAIA,CAAC,CAAC,CAAD,CAAL;AAAA,KAAZ,EAAsBmD,IAAtB,CA A2B,EAA3B,CAAf;AACD;;SAEDkZ,kBAAA,2BAAkB;AAChB,SAAKvB,OAAL,CAAaxE,IAAb,CAAkBb,KAA IB,IAA2B,GAA3B;AACD;;SAEDkH,cAAA,uBAAc;;SAEdR,gBAAA,uBAAc/U,IAAd,EAAoB;AACIBA,IAAAA, IAAI,CAAC5H,IAAL,GAAY,EAAZ;AACD;;SAEDsc,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,QAAM+C, KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KAAK,KAAK,KAAd,EAAqB;AAErB, QAAI5O,KAAJ;;AACA,SAAKA,KAAK,GAAG4O,KAAK,GAAG,CAArB,EAAwB5O,KAAK,IAAI,CAAjC,EAA oCA,KAAK,EAAzC,EAA6C;AAC3C,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,MAAzB, EAAiC;AACIC;;AACD,SAAKA,KAAK,IAAI,CAAd,EAAiBA,KAAK,IAAI,CAA1B,EAA6BA,KAAK,EAAIC,E AAsC;AACpC,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,OAAzB,EAAkC;AAChCA,QA AAA,KAAK,IAAI,CAAT;AACA;AACD;AACF;;AACD,QAAM6U,KAAK,GAAGhJ,MAAM,CAACxI,MAAP,C AAcrD,KAAd,EAAqB6L,MAAM,CAACIS,MAAP,GAAgBqG,KAArC,CAAd;AACA,SAAKqQ,IAAL,CAAUwE, KAAV;AACD;;SAEDc,uBAAA,gCAAuB;;SAEvBb,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa7T,KA Ab,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,I AAb,CAAkBJ,SAAIB,GAA8B,KAAKA,SAAnC;AACD;;AACD,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAI B,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;;

AAEA,WAAO,KAAKD,OAAL,CAAa5S,MAApB,EAA4B;AAC1B,WAAK4S,OAAL,GAAe,KAAKA,OAAL,CA Aa5S,MAA5B;AACA,WAAK4S,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,GAA0B,EAA1B;AACD;AACF;;;EAxE qCmF;;ACLxC;AACA,AAIe,SAAS+H,SAAT,CAAmB9d,GAAnB,EAAwBkU,IAAxB,EAA8B;AAC3C,MAAM7 G,KAAK,GAAG,IAAI2B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAI 0F,UAAJ,CAAevQ,KAAf,CAAf;AACA6K,EAAAA,MAAM,CAAC9K,QAAP;AACA8K,EAAAA,MAAM,CAAC 9B,IAAP;AAEA,SAAO8B,MAAM,CAAC3G,IAAd;AACD;;ACbD;AAUA,IAAIwM,SAAS,GAAG,EAAhB;AAE A,AAIA;;;;AAGA,oBAAe,UAACrU,UAAD,EAA4B;AAAA,MACnCsU,WADmC;AAIvC,yBAAY9e,KAAZ,EAA 4B;AAC1B,WAAKA,KAAL,GAAaA,KAAb;AACD;;AANsC;;AAAA,WAQvC+e,mBARuC,GAQvC,6BAAoB5S, gBAApB,EAA8C;AAC5C,UAAM3C,OAAO,GAAG0C,OAAO,CAAC,KAAKIM,KAAN,EAAamM,gBAAb,CAA P,CAAsC/M,IAAtC,CAA2C,EAA3C,CAAhB;AAEA,UAAMhD,IAAI,GAAG4iB,mBAAmB,CAACxV,OAAD,CA AhC;;AACA,UAAI,CAACqV,SAAS,CAACziB,IAAD,CAAd,EAAsB;AACpB,YAAMiW,IAAI,GAAGyG,SAAK, CAACtP,OAAD,CAAlB;AACA,YAAMyV,SAAS,GAAG,EAAlB;AACA5M,QAAAA,IAAI,CAAC8G,IAAL,CA AU,UAAA9V,IAAI,EAAI;AAChB,cAAIA,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxB6M,YAAAA,S AAS,CAACngB,IAAV,CAAe,CAACuE,IAAI,CAACyP,IAAN,EAAYzP,IAAI,CAAC+H,KAAjB,CAAf;AACD,W AFD,MAEO,IAAI5O,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2G,IAAI,CAAC+O,IAAL, KAAc,SAA3D,EAAsE;AAC3E;AACA7F,YAAAA,OAAO,CAACC,IAAR,mBAA6BnJ,IAAI,CAAC+O,IAAIC;A ACD;AACF,SAPD,EAHoB;AAYpB;AACA;AACA;;AACA,YAAM8M,WAAW,GAAGC,kBAAkB,CAACF,SAA D,EAAY,CAChD,cADgD,EAEhD,aAFgD,EAGhD,aAHgD,EAIhD,aAJgD,CAAZ,CAAtC;AAMA,YAAMG,MAA M,GAAG5U,UAAU,CAAC6U,MAAX,CAAkB;AAC/BR,UAAAA,SAAS,EAAEK;AADoB,SAAIB,CAAf;AAGA L,QAAAA,SAAS,CAACziB,IAAD,CAAT,GAAkBgjB,MAAM,CAACP,SAAzB;AACD;;AACD,aAAOA,SAAS,C AACziB,IAAD,CAAhB;AACD,KAvCsC;;AAAA;AAAA;;AA0CzC,SAAO0iB,WAAP;AACD,CA3CD;;ACnBA;; AACA;;;;;;;;;;;AA2BA,IAAMQ,QAAQ,GAAG,SAAXA,QAAW,CAAA5I,GAAG,EAAI;AACtB,SACE, OAAOA,GAAP,KAAe,UAAf,IAA8B,OAAOA,GAAP,KAAe,QAAf,IAA2BA,GAAG,KAAK,IAAnC,IAA2C,CAA C7K,KAAK,CAACC,OAAN,CAAc4K,GAAd,CAD5E;AAGD,CAJD;;AAMA,IAAM6I,UAAU,GAAG,SAAbA,U AAa,CAAA5T,GAAG,EAAI;AACxB,SAAOA,GAAG,KAAK,WAAR,IAAuBA,GAAG,KAAK,aAA/B,IAAgDA, GAAG,KAAK,WAA/D;AACD,CAFD;;AAIA,SAAS6T,KAAT,CAAejjB,MAAf,EAAuBma,GAAvB,EAA4B/K,G AA5B,EAAiC;AAC/B,MAAMF,GAAG,GAAGIP,MAAM,CAACoP,GAAD,CAAIB;;AACA,MAAI2T,QAAQ,CA AC5I,GAAD,CAAR,IAAiB4I,QAAQ,CAAC7T,GAAD,CAA7B,EAAoC;AAClCgU,IAAAA,SAAS,CAAChU,GA AD,EAAMiL,GAAN,CAAT;AACD,GAFD,MAEO;AACLna,IAAAA,MAAM,CAACoP,GAAD,CAAN,GAAc+K, GAAd;AACD;AACF;;AAED,AAAe,SAAS+I,SAAT,CAAmBljB,MAAnB,EAAoC;AAAA,oCAANmjB,IAAM;A AANA,IAAAA,IAAM;AAAA;;AACjD,2BAAkBA,IAAlB,2BAAwB;AAAnB,QAAMjU,GAAG,YAAT;;AACH,Q AAI6T,QAAQ,CAAC7T,GAAD,CAAZ,EAAmB;AACjB,WAAK,IAAME,GAAX,IAAkBF,GAAlB,EAAuB;AACr B,YAAI8T,UAAU,CAAC5T,GAAD,CAAd,EAAqB;AACnB6T,UAAAA,KAAK,CAACjjB,MAAD,EAASkP,GA AG,CAACE,GAAD,CAAZ,EAAmBA,GAAnB,CAAL;AACD;AACF;AACF;AACF;;AAED,SAAOpP,MAAP;AA CD;;AC3DD;AACA,AAMA,sBAAe,UAAC2d,KAAD,EAAeyF,aAAf,EAAmCC,YAAnC,EAAwE;AAAA,MAArC A,YAAqC;AAArCA,IAAAA,YAAqC,GAAjBthB,YAAiB;AAAA;;AACrF,SAAQ4b,KAAK,CAAC2F,KAAN,KA AgBD,YAAY,CAACC,KAA7B,IAAsC3F,KAAK,CAAC2F,KAA7C,IAAuDF,aAAvD,IAAwEC,YAAY,CAACC, KAA5F;AACD,CAFD;;ACPA;AAGA,AAAe,SAASC,KAAT,CAAevjB,MAAf,EAAmF;AAChG,SACE,OAAOA, MAAP, KAAkB, QAAIB, KACCC, OAAO, CAACC, GAAR, CAAYC, QAAZ, KAAyB, YAAzB, GACGH, MAAM, CAAACC, GAAR, CAAYC, QAAZ, CAAYC, QAAXC, QAAXC,ACwjB,MAAP,CAAc,CAAd,MAAqBxjB,MAAM,CAACwjB,MAAP,CAAc,CAAd,EAAiB9U,WAAjB,EADxB,G AEG,IAHJ,CADF;AAMD;;ACVD;AAEA,AAGe,SAAS+U,mBAAT,CACbzjB,MADa,EAEL;AACR,SAAOujB,K AAK,CAACvjB,MAAD,CAAL,eAA0BA,MAA1B,eAA+CD,gBAAgB,CAACC,MAAD,CAA/D,MAAP;AACD;;I CKY0jB,YAAY,GAA0BnW,cAAK,CAACC,aAAN,EAA5C;AAEP,IAAamW,aAAa,GAAGD,YAAY,CAAChW,Q AAnC;;AAEP,SAASkW,UAAT,CAAoBN,KAApB,EAA0CO,UAA1C,EAAqE;AACnE,MAAI,CAACP,KAAL,EA AY;AACV,WAAOzf,0BAAgB,CAAC,EAAD,CAAvB;AACD;;AAED,MAAIxD,UAAU,CAACijB,KAAD,CAAd, EAAuB;AACrB,QAAMQ,WAAW,GAAGR,KAAK,CAACO,UAAD,CAAzB;;AAEA,QACE5jB,OAAO,CAACC, GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC2jB,WAAW,KAAK,IAAhB,IAAwBxU,KAAK,CAACC,OAAN,C AAcuU,WAAd,CAAxB,IAAsD,OAAOA,WAAP,KAAuB,QAD9E,CADF,EAGE;AACA,aAAOjgB,0BAAgB,CAA

C,CAAD,CAAvB;AACD;;AAED,WAAOigB,WAAP;AACD;;AAED,MAAIxU,KAAK,CAACC,OAAN,CAAc+T, KAAd,KAAwB,OAAOA,KAAP,KAAiB,QAA7C,EAAuD;AACrD,WAAOzf,0BAAgB,CAAC,CAAD,CAAvB;AA CD;;AAED,SAAOggB,UAAU,gBAAQA,UAAR,MAAuBP,KAAvB,IAAiCA,KAAID;AACD;AAED;;;;;AAGA,A AAe,SAASS,aAAT,CAAuBpG,KAAvB,EAAqC;AACID,MAAMkG,UAAU,GAAGG,gBAAU,CAACN,YAAD,C AA7B;AACA,MAAMO,YAAY,GAAGC,aAAO,CAAC;AAAA,WAAMN,UAAU,CAACjG,KAAK,CAAC2F,KA AP,EAAcO,UAAd,CAAhB;AAAA,GAAD,EAA4C,CACtEIG,KAAK,CAAC2F,KADgE,EAEtEO,UAFsE,CAA5C, CAA5B;;AAKA,MAAI,CAACIG,KAAK,CAACT,QAAX,EAAqB;AACnB,WAAO,IAAP;AACD;;AAED,sBAAO 3P,6BAAC,YAAD,CAAc,QAAd;AAAuB,IAAA,KAAK,EAAE0W;AAA9B,KAA6CtG,KAAK,CAACT,QAAnD, CAAP;AACD;;AC1CD;AAEA;;AACA,IAAMiH,SAAS,GAAG,SAAZA,SAAY;AAAA,SAAM,IAAN;AAAA,CA AlB;;IAEMC;;;;;;;UAGJC,QAAQ;;;;;SAERC,SAAA,kBAAS;AAAA;;AACP,wBACE/W,6BAAC,aAAD,QAC G,UAAC+V,KAAD,EAAmB;AAAA,yBAUd,MAAI,CAAC3F,KAVS;AAAA,UAEX4G,eAFW,gBAEhBC,GAFg B;AAAA,UAGZC,QAHY,gBAGhBC,EAHgB;AAAA,UAIhBC,kBAJgB,gBAIhBA,kBAJgB;AAAA,UAKhBC,W ALgB,gBAKhBA,WALgB;AAAA,UAMhBC,YANgB,gBAMhBA,YANgB;AAAA,UAOhBC,MAPgB,gBAOhBA, MAPgB;AAAA,4CAQhB3e,KARgB;AAAA,UAQhBA,KARgB,mCAQR,EARQ;AAAA,UASbwX,KATa;;AAAA, UAYV0F,YAZU,GAYkCsB,kBAZIC,CAYVtB,YAZU;AAAA,UAYIrjB,MAZJ,GAYkC2kB,kBAZIC,CAYI3kB, MAZJ;AAAA,UAYY+kB,iBAZZ,GAYkCJ,kBAZIC,CAYYI,iBAZZ;AAalB,UAAMC,mBAAmB,GACvB,MAAI, CAACX,KAAL,CAAWG,GAAX,IAAkB,MAAI,CAACH,KAAL,CAAWK,EAA7B,IAAmCH,eAAnC,IAAsDE,Q AAtD,IAAkEzkB,MADpE;;AAGA,UAAMilB,eAAe,GAAG,MAAI,CAACC,uBAAL,CACtBC,cAAc,CAAC,MAA I,CAACxH,KAAN,EAAa2F,KAAb,EAAoBD,YAApB,CAAd,IAAmDthB,YAD7B,EAEtB,MAAI,CAAC4b,KAFi B,CAAxB;;AAKA,UAAMyH,WAAW,GAAG7B,KAAK,CAACyB,mBAAD,CAAzB;AACA,UAAMK,aAAa,GA AG,MAAI,CAAChB,KAAL,KAAe1G,KAAf,gBAA4BA,KAA5B,MAAsC,MAAI,CAAC0G,KAA3C,IAAqD1G,K AA3E;AACA,UAAM2H,YAAY,GAAGP,iBAAiB,IAAKK,WAAW,IAAIjB,SAA1D;AACA,UAAM0B,eAAe,GA AG,EAAxB;AACA,UAAInW,GAAJ;;AAEA,WAAKA,GAAL,IAAYiW,aAAZ,EAA2B;AACzB,YAAIjW,GAAG, CAAC,CAAD,CAAH,KAAW,GAAX,IAAkBA,GAAG,KAAK,IAA9B,EAAoC,SAApC,KACK,IAAIA,GAAG,KA AK,aAAZ,EAA2B;AAC9BmW,UAAAA,eAAe,CAACb,EAAhB,GAAqB/G,KAAK,CAACvO,GAAD,CAA1B;AA CD,SAFI,MAEE,IAAI,CAACkW,YAAD,IAAiBA,YAAY,CAAClW,GAAD,EAAM+U,SAAN,CAAjC,EAAmD;A ACxD;AACAoB,UAAAA,eAAe,CAACnW,GAAD,CAAf,GAAuBiW,aAAa,CAACjW,GAAD,CAApC;AACD;AA CF;;AAEDmW,MAAAA,eAAe,CAACpf,KAAhB,GAAwB,OAAOA,KAAP,KAAiB,UAAjB,GACxB,UAACqf,K AAD,EAAW;AACT,eAAO,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBlb,KAAK,CAACqf,KAAD,CAA9B,CAA P;AACD,OAHuB,GAItB,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBlb,KAAzB,CAJF;AAKAof,MAAAA,eAAe, CAACT,MAAhB,GAAyBA,MAAzB;AAEA,UAAID,YAAJ,EAAkBU,eAAe,CAACE,GAAhB,GAAsBZ,YAAtB; AACIB,UAAID,WAAJ,EAAiBW,eAAe,CAACb,EAAhB,GAAqBE,WAArB;AAEjB,aAAO/c,mBAAa,CAACmd, mBAAD,EAAsBO,eAAtB,CAApB;AACD,KAjDH,CADF;AAqDD;;SAEDG,wBAAA,+BAAsBpC,KAAtB,EAAs C3F,KAAtC,EAAqD0G,KAArD,EAAmE;AAAA;;AACjE,QAAMtZ,OAAO,gBAAQ4S,KAAR;AAAe2F,MAAAA ,KAAK,EAALA;AAAf,MAAb;;AAEA,QAAI,CAACe,KAAK,CAAC1kB,MAAX,EAAmB,OAAOoL,OAAP;AAE nB,SAAKsZ,KAAL,GAAa,EAAb;AAEAA,IAAAA,KAAK,CAAC7hB,OAAN,CAAc,UAAAmjB,OAAO,EAAI;A ACvB,UAAIC,eAAe,GAAGD,OAAtB;AACA,UAAIE,IAAJ;AACA,UAAIzW,GAAJ;;AAEA,UAAI/O,UAAU,CA ACulB,eAAD,CAAd,EAAiC;AAC/BA,QAAAA,eAAe,GAAGA,eAAe,CAAC7a,OAAD,CAAjC;AACD;AAED;;; AACA,WAAKqE,GAAL,IAAYwW,eAAZ,EAA6B;AAC3BC,QAAAA,IAAI,GAAGD,eAAe,CAACxW,GAAD,C AAtB;AACA,QAAA,MAAI,CAACiV,KAAL,CAAWjV,GAAX,IAAkByW,IAAlB;AACA9a,QAAAA,OAAO,CA ACqE,GAAD,CAAP,GAAeyW,IAAf;AACD;AACD;;AACD,KAhBD;AAkBA,WAAO9a,OAAP;AACD;;SAEDm a,0BAAA,iCAAwB5B,KAAxB,EAAoC3F,KAApC,EAAgD;AAAA,QACtCmI,WADsC,GACtBnI,KAAK,CAACg H,kBADgB,CACtCmB,WADsC;AAG9C,QAAMIW,gBAAgB,GAAG,KAAK8V,qBAAL,CACvBpC,KADuB,EAE vB3F,KAFuB,EAGvBA,KAAK,CAACgH,kBAAN,CAAyBN,KAHF,CAAzB;AAMA,WAAOyB,WAAW,CAACt D,mBAAZ,CAAgC5S,gBAAhC,CAAP;AACD;;SAEDmW,iBAAA,wBAAeC,WAAf,EAAoC;AAClC,QAAI,KAA KIQ,IAAL,KAAcpQ,SAAIB,EAA6B;AAC3B;AACA,WAAKoQ,IAAL,CAAUiQ,cAAV,CAAyBC,WAAzB;AAC D,KAHD,MAGO,IAAI/IB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AAChD;AACA6P, MAAAA,OAAO,CAACC,IAAR,CACE,4FADF;AAGD;AACF;;;EA/GiCgW;;AAkHpC,8BAAe,UAAC1D,WAAD

,EAA2B;AACxC,MAAM2D,2BAA2B,GAAG,SAA9BA,2BAA8B,CAAClmB,MAAD,EAAiB0J,OAAjB,EAAkCj G,KAAlC,EAAqD;AAAA,yBAKnFiG,OALmF,CAErF2a,KAFqF;AAAA,QAErFA,KAFqF,+BAE7ExiB,WAF6E; AAAA,+BAKnF6H,OALmF,CAGrFtJ,WAHqF;AAAA,QAGrFA,WAHqF,qCAGvEqjB,mBAAmB,CAACzjB,MA AD,CAHoD;AAAA,gCAKnF0J,OALmF,CAIrFyc,eAJqF;AAAA,QAIrFA,eAJqF,sCAInE/B,qBAJmE;AAOvF,QA AMgC,OAAO,GAAG,CAAC7C,KAAK,CAACvjB,MAAD,CAAtB;AACA,QAAMqmB,kBAAkB,GAAGvlB,iBA AiB,CAACd,MAAD,CAA5C,CARuF;;AAWvF,QAAMsmB,4BAA4B,GAAG/Y,cAAK,CAACgZ,UAAN,CAAiB, UAAC5I,KAAD,EAAQ8H,GAAR;AAAA,0BACpDlY,6BAAC,eAAD,eACMoQ,KADN;AAEE,QAAA,kBAAkB, EAAE2I,4BAFtB;AAGE,QAAA,YAAY,EAAEb;AAHhB,SADoD;AAAA,KAAjB,CAArC;AAQA,QAAMe,UAA U;AAEdH,IAAAA,kBAAkB,IAAIrmB,MAAM,CAACqkB,KAA7B,GACI/U,KAAK,CAAC9O,SAAN,CAAgB6g B,MAAhB,CAAuBrhB,MAAM,CAACqkB,KAA9B,EAAqCA,KAArC,EAA4C1E,MAA5C,CAAmDje,OAAnD,C ADJ,GAEI2iB,KAJN,CAnBuF;;AA0BvF,QAAIU,iBAAiB,GAAGrb,OAAO,CAACqb,iBAAhC,CA1BuF;;AA6Bv F,QAAIsB,kBAAkB,IAAIrmB,MAAM,CAAC+kB,iBAAjC,EAAoD;AACID,UAAIA,iBAAJ,EAAuB;AACrB;AA CAA,QAAAA,iBAAiB,GAAG,2BAACxO,IAAD,EAAOkQ,QAAP,EAAiBC,kBAAjB;AAAA;AAElB1mB,YAAA A,MAAM,CAAC+kB,iBAAP,CAAyBxO,IAAzB,EAA+BkQ,QAA/B,EAAyCC,kBAAzC,KACAhd,OAAO,CAAC qb,iBAAR,CAA0BxO,IAA1B,EAAgCkQ,QAAhC,EAA0CC,kBAA1C;AAHkB;AAAA,SAApB;AAID,OAND,MA MO;AACL;AACA3B,QAAAA,iBAAiB,GAAG/kB,MAAM,CAAC+kB,iBAA3B;AACD;AACF;AAED;;;;AAKA;; ;AACAuB,IAAAA,4BAA4B,CAACjC,KAA7B,GAAqCmC,UAArC;AAEAF,IAAAA,4BAA4B,CAAClmB,WAA7 B,GAA2CA,WAA3C,CAlDuF;;AAqDvFkmB,IAAAA,4BAA4B,CAACvB,iBAA7B,GAAiDA,iBAAjD,CArDuF;; AAwDvFuB,IAAAA,4BAA4B,CAACR,WAA7B,GAA2C,IAAIvD,WAAJ;AAEzC8D,IAAAA,kBAAkB,GAAGrm B,MAAM,CAAC8lB,WAAP,CAAmBriB,KAAnB,CAAyB4d,MAAzB,CAAgC5d,KAAhC,CAAH,GAA4CA,KAFr B,CAA3C,CAxDuF;;AA8DvF6iB,IAAAA,4BAA4B,CAACvlB,iBAA7B,GAAiD,uBAAjD,CA9DuF;;AAgEvFulB, IAAAA,4BAA4B,CAACtmB,MAA7B,GAAsCqmB,kBAAkB;AAEpDrmB,IAAAA,MAAM,CAACA,MAF6C,GA GpDA,MAHJ,CAhEuF;;AAqEvFsmB,IAAAA,4BAA4B,CAACK,aAA7B,GAA6C,SAASA,aAAT,CAAuB3jB,GA AvB,EAAoC;AAAA,UAC1D2J,CAD0D,GACjBjD,OADiB,CACvEtJ,WADuE;AAAA,UAC1CwmB,EAD0C,GAC jBld,OADiB,CACvDsD,WADuD;AAAA,UACnC6Z,aADmC,iCACjBnd,OADiB;;AAE/E,UAAMod,UAAU,gBAC XD,aADW;AAEdxC,QAAAA,KAAK,EAAEmC,UAFO;AAGdL,QAAAA,eAAe,EAAfA;AAHc,QAAhB;;AAMA, aAAOD,2BAA2B,CAACljB,GAAD,EAAM8jB,UAAN,EAAkBrjB,KAAlB,CAAlC;AACD,KATD,CArEuF;;;AAi FvF9C,IAAAA,MAAM,CAAComB,cAAP,CAAsBT,4BAAtB,EAAoD,cAApD,EAAoE;AACIErhB,MAAAA,GAD kE,iBAC5D;AACJ,eAAO,KAAK+hB,mBAAZ;AACD,OAHiE;AAKIEljB,MAAAA,GALkE,eAK9DoL,GAL8D,E AKzD;AACP;AACA,aAAK8X,mBAAL,GAA2BX,kBAAkB,GAAGY,SAAK,CAAC,EAAD,EAAKjnB,MAAM,C AACqjB,YAAZ,EAA0BnU,GAA1B,CAAR,GAAyCA,GAAtF;AACD;AARiE,KAApE;;AAWA,QAAIkX,OAAJ,E AAa;AACXc,MAAAA,KAAK,CAACZ,4BAAD,EAAgCtmB,MAAhC,EAA8C;AACjD;AACAqkB,QAAAA,KAA K,EAAE,IAF0C;AAGjDjkB,QAAAA,WAAW,EAAE,IAHoC;AAIjD2kB,QAAAA,iBAAiB,EAAE,IAJ8B;AAKjD e,QAAAA,WAAW,EAAE,IALoC;AAMjD/kB,QAAAA,iBAAiB,EAAE,IAN8B;AAOjDf,QAAAA,MAAM,EAAE, IAPyC;AAQjD2mB,QAAAA,aAAa,EAAE;AARkC,OAA9C,CAAL;AAUD;;AAED,WAAOL,4BAAP;AACD,GA 1GD;;AA4GA,SAAOJ,2BAAP;AACD,CA9GD;;ACvIA;AAGA,kBAAe,UACbiB,OADa,EAEbxkB,cAFa,EAGY; AACzB,MAAMmN,MAAM,GAAG,CAACqX,OAAO,CAAC,CAAD,CAAR,CAAf;;AAEA,OAAK,IAAIznB,CA AC,GAAG,CAAR,EAAW4C,GAAG,GAAGK,cAAc,CAAChD,MAArC,EAA6CD,CAAC,GAAG4C,GAAjD,EAA sD5C,CAAC,IAAI,CAA3D,EAA8D;AAC5DoQ,IAAAA,MAAM,CAACvN,IAAP,CAAYI,cAAc,CAACjD,CAAD, CAA1B,EAA+BynB,OAAO,CAACznB,CAAC,GAAG,CAAL,CAAtC;AACD;;AAED,SAAOoQ,MAAP;AACD,C AXD;;ACHA;AACA,AAOA;;;;;AAIA,IAAMsX,MAAM,GAAG,SAATA,MAAS,CAAAC,GAAG,EAAI;AACpB, MAAI/X,KAAK,CAACC,OAAN,CAAc8X,GAAd,CAAJ,EAAwB;AACtB;AACAA,IAAAA,GAAG,CAAC7X,KA AJ,GAAY,IAAZ;AACD;;AACD,SAAO6X,GAAP;AACD,CAND;;AAQA,AAAe,SAAS9iB,GAAT,CAAase,MAA b,EAA+E;AAAA,oCAA/ClgB,cAA+C;AAA/CA,IAAAA,cAA+C;AAAA;;AAC5F,MAAItC,UAAU,CAACwiB,M AAD,CAAV,IAAsBnT,aAAa,CAACmT,MAAD,CAAvC,EAAiD;AAC/C;AACA,WAAOuE,MAAM,CAACzX,O AAO,CAAC2X,UAAU,CAACzlB,WAAD,GAAeghB,MAAf,SAA0BlgB,cAA1B,EAAX,CAAR,CAAb;AACD;;A AED,MAAIA,cAAc,CAAChD,MAAf,KAA0B,CAA1B,IAA+BkjB,MAAM,CAACljB,MAAP,KAAkB,CAAjD,IA AsD,OAAOkjB,MAAM,CAAC,CAAD,CAAb,KAAqB,QAA/E,EAAyF;AACvF;AACA,WAAOA,MAAP;AACD,

GAT2F;;;AAY5F,SAAOuE,MAAM,CAACzX,OAAO,CAAC2X,UAAU,CAACzE,MAAD,EAASlgB,cAAT,CAA X,CAAR,CAAb;AACD;;ACzBc,SAAS4kB,oBAAT,CACbC,oBADa,EAEbxkB,GAFa,EAGb0G,OAHa,EAIb;AAA A,MADAA,OACA;AADAA,IAAAA,OACA,GADkB3H,YACIB;AAAA;;AACA,MAAI,CAAC0IB,0BAAkB,CAA CzkB,GAAD,CAAvB,EAA8B;AAC5B,WAAOa,0BAAgB,CAAC,CAAD,EAAI9E,MAAM,CAACiE,GAAD,CAA V,CAAvB;AACD;AAED;AACA;;;AACA,MAAM0kB,gBAAgB,GAAG,SAAnBA,gBAAmB;AAAA,WAAaF,oB AAoB,CAACxkB,GAAD,EAAM0G,OAAN,EAAenF,GAAG,MAAH,mBAAf,CAAjC;AAAA,GAAzB;AAEA;;;A ACAmjB,EAAAA,gBAAgB,CAACC,UAAjB,GAA8B,UAAAC,MAAM;AAAA,WACICL,oBAAoB,CAACC,oBA AD,EAAuBxkB,GAAvB,eAAiC0G,OAAjC,MAA6Cke,MAA7C,EADc;AAAA,GAApC;AAGA;;;AACAF,EAAA A,gBAAgB,CAACrD,KAAjB,GAAyB,UAAAA,KAAK;AAAA,WAC5BkD,oBAAoB,CAACC,oBAAD,EAAuBxk B,GAAvB,eACf0G,OADe;AAElB2a,MAAAA,KAAK,EAAE/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,C AAuB3X,OAAO,CAAC2a,KAA/B,EAAsCA,KAAtC,EAA6C1E,MAA7C,CAAoDje,OAApD;AAFW,OADQ;AA AA,GAA9B;;AAMA,SAAOgmB,gBAAP;AACD;;ACzBD;AACA;AACA;AACA;AACA;;AAEA,iBAAe,UAACz B,SAAD,EAAwC;AACrD;AACA,MAAM4B,SAAS,GAAGta,cAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD,E AAQ8H,GAAR,EAAgB;AACjD,QAAMnC,KAAK,GAAGU,gBAAU,CAACN,YAAD,CAAxB,CADiD;;AAAA,Q AGzCL, YAHyC, GAGxB4C, SAHwB, CAGzC5C, YAHyC; AAIjD, QAAMyE, SAAS, GAAG3C, cAAc, CAACxH, KA AD,EAAQ2F,KAAR,EAAeD,YAAf,CAAhC;;AAEA,QAAIpjB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB, YAAzB,IAAyC2nB,SAAS,KAAKpiB,SAA3D,EAAsE;AACpE;AACAsK,MAAAA,OAAO,CAACC,IAAR,6HAC 2HIQ,gBAAgB,CACvIkmB,SADuI,CAD3I;AAKD;;AAED,wBAAO1Y,6BAAC,SAAD,eAAeoQ,KAAf;AAAsB, MAAA,KAAK,EAAEmK,SAA7B;AAAwC,MAAA,GAAG,EAAErC;AAA7C,OAAP;AACD,GAhBiB,CAAIB;AA kBAsC,EAAAA,KAAY,CAACF,SAAD,EAAY5B,SAAZ,CAAZ;AAEA4B,EAAAA,SAAS,CAACznB,WAAV,kB AAqCL,gBAAgB,CAACkmB,SAAD,CAArD;AAEA,SAAO4B,SAAP;AACD,CAzBD;;ACdA;AACA;AAGA,IAA MG,QAAQ,GAAG,SAAXA,QAAW;AAAA,SAAMhE,gBAAU,CAACN,YAAD,CAAhB;AAAA,CAAjB;;ACJA;; AAiBA,IAAMnB,WAAW,GAAG0F,YAAY,CAACC,eAAe,CAAC1e,UAAjB,CAAhC;;AACA,IAAM4a,uBAAqB, GAAG+D,sBAAsB,CAAC5F,WAAD,CAApD;;AACA,IAAM6F,MAAM,GAAG,SAATA,MAAS,CAACplB,GAA D;AAAA,SAAiBukB,oBAAoB,CAACnD,uBAAD,EAAwBphB,GAAxB,CAArC;AAAA,CAAf;AAEA;;;;AAEA,I AAMqlB,OAAO,GAAG,4BAAhB;AAEA;;;AAEAA,OAAO,CAACriB,KAAR,CAAc,MAAd,EAAsBxD,OAAtB,C AA8B,UAAA8IB,KAAK;AAAA,SACjC3nB,MAAM,CAAComB,cAAP,CAAsBqB,MAAtB,EAA8BE,KAA9B,E AAqC;AACnCC,IAAAA,UAAU,EAAE,IADuB;AAEnCC,IAAAA,YAAY,EAAE,KAFqB;AAGnCvjB,IAAAA,G AHmC,iBAG7B;AACJ,aAAOmjB,MAAM,CAACF,eAAe,CAACI,KAAD,CAAhB,CAAb;AACD;AALkC,GAArC ,CADiC;AAAA,CAAnC;;;;;;;;"}

## Found in path(s):

\*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/primitives/dist/styled-components-primitives.cjs.js.map

No license file was found, but licenses were detected in source scan.

/\*\*

\* MIT License

\*

\* Copyright (c) 2016 Sultan Tarimo

\*

- \* Permission is hereby granted, free of charge, to any person obtaining a copy of
- \* this software and associated documentation files (the "Software"),
- \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
- \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

\*

- \* The above copyright notice and this permission notice shall be included in all
- \* copies or substantial portions of the Software.

\*

- \* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
- \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
- \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY.
- \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR
- \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\*/ /\*\*

> mixin-deep; https://github.com/jonschlinkert/mixin-deep Inlined such that it will be consistently transpiled to an IE-compatible syntax.

The MIT License (MIT)

Copyright (c) 2014-present, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\*/

## Found in path(s):

- \* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/primitives/dist/styled-components-primitives.esm.js
- $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/native/dist/styled-components.native.esm.js$
- \* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/native/dist/styled-components.native.cjs.js
- \* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/primitives/dist/styled-components-primitives.cjs.js

No license file was found, but licenses were detected in source scan.

Licensed under the MIT License, Copyright © 2016-present Glen Maddern and Maximilian Stoiber.

## Found in path(s):

\* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/README.md No license file was found, but licenses were detected in source scan.

```
{"version":3,"file":"styled-
components.esm.js", "sources":["../src/utils/interleave.js", "../src/utils/isPlainObject.js", "../src/utils/empties.js", "../src/
utils/isFunction.js","../src/utils/getComponentName.js","../src/utils/isStyledComponent.js","../src/constants.js","../src
/utils/error.js","../src/utils/errors.js","../src/sheet/GroupedTag.js","../src/sheet/GroupIDAllocator.js","../src/sheet/Reh
ydration.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/generate
AlphabeticName.js","../src/utils/hash.js","../src/utils/isStaticRules.js","../src/models/ComponentStyle.js","../src/utils/
stylis.js","../src/utils/stylisPluginInsertRule.js","../src/models/StyleSheetManager.js","../src/models/Keyframes.js","..
/src/utils/hyphenateStyleName.js","../src/utils/flatten.js","../src/utils/isStatelessFunction.js","../src/utils/addUnitIfNee
ded.js","../src/constructors/css.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/
/escape.js","../src/utils/generateComponentId.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/models/The
meProvider.js","../src/models/StyledComponent.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js",
"../src/utils/createWarnTooManyClasses.js","../src/utils/domElements.js","../src/constructors/styled.js","../src/constru
ctors/constructWithOptions. js", "../src/models/GlobalStyle. js", "../src/constructors/createGlobalStyle. js"
uctors/keyframes.js","../src/models/ServerStyleSheet.js","../src/hoc/withTheme.js","../src/hooks/useTheme.js","../src
/secretInternals.js","../src/base.js"],"sourcesContent":["// @flow\nimport type { Interpolation } from
'../types';\n\nexport default (\n strings: Array<string>\n interpolations: Array<Interpolation>\n):
Array<Interpolation> => \{\n const result = [strings[0]];\n\n for (let i = 0, len = interpolations.length; i < len; i += 1)
n = 1, 
'react-is';\n\nexport default (x: any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString?
x.toString(): Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const
EMPTY ARRAY = Object.freeze([]);\nexport const EMPTY OBJECT = Object.freeze({});\n","// @flow\nexport
default function isFunction(test: any): boolean %checks {\n return typeof test === 'function';\n}\n","//
@flow\nimport type { IStyledComponent } from '../types';\n\nexport default function getComponentName(\n
target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE_ENV !==
'production' ? typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n //
$FlowFixMe\n target.name ||\n 'Component\n');\n\\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC_DISABLE_SPEEDY: ?boolean;\ndeclare var __VERSION__:
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT_APP_SC_ATTR || process.env.SC_ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC_VERSION = __VERSION__;\nexport const SPLITTER = '/*!sc*/\\n';\n\nexport const IS_BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT_APP_SC_DISABLE_SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
                                                                                                                                                                                                                ?
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== "\n
```

process.env.SC\_DISABLE\_SPEEDY === 'false' ? false : process.env.SC\_DISABLE\_SPEEDY\n

process.env.NODE\_ENV !== 'production'\n )\n ));\n\n// Shared empty execution context when generating static styles\nexport const STATIC EXECUTION CONTEXT = { };\n","// @flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE\_ENV !== 'production' ? errorMap : { };\n\n/\*\*\n \* super basic return a; $\langle n \rangle / n / n^*$  Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/nexport default function throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE\_ENV === 'production') {\n throw new Error(\n `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0? Args: \${interpolations.join(', ')}`: "\n  $\n$  );\n } else {\n throw new Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","export default {\"1\":\"Cannot create styledcomponent for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a `ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\\",\"3\":\"Streaming SSR is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\\n",\"4\":\"The `StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the client?\\n\\\n".\"6\":\"Trying to insert a new style tag, but the given Node is unmounted!\\\n\\\n- Are you using a custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop function, e.g. $\n^s$ js $\n$ theme={() => ({})} $\n^s$ j $\n$ theme={() => ({})} $\n$ j $\n$ jr $\n$ j prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to troubleshoot and fix the common cases where this situation can happen: https://github.com/styledcomponents/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\" This error was replaced with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\\".\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n``\\n\\n,\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\",\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n\;\n\nconst BASE\_SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE\_SIZE);\n this.length = BASE\_SIZE;\n this.tag = tag;\n  $\n$ indexOfGroup(group: number): number  $\{\n$  let index = 0;\n for (let i = 0; i < group; i++)  $\{\n$ 

```
this.groupSizes[i]:\n \\n\n return index:\n \\n\n insertRules(group: number, rules: string[]): void \\n if (group
                                         const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n
\geq this.groupSizes.length) {\n
let newSize = oldSize;\n
                                   while (group \geq newSize) {\n
                                                                                newSize <<= 1;\n
                                                                                                             if (newSize < 0) {\n
throwStyledError(16, `${group}`);\n
                                                                         this.groupSizes = new Uint32Array(newSize);\n
                                                     }\n
                                                              n n
this.groupSizes.set(oldBuffer);\n this.length = newSize;\n\n
                                                                                    for (let i = oldSize; i < newSize; i++) {\n
this.groupSizes[i] = 0;\n
                                   \n \\n\n let ruleIndex = this.indexOfGroup(group + 1);\n for (let i = 0, l =
rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n
                                                                                                       this.groupSizes[group]++;\n
ruleIndex++;\n
                      n \leq n \leq n
length = this.groupSizes[group];\n
                                                const startIndex = this.indexOfGroup(group);\n
                                                                             for (let i = \text{startIndex}; i < \text{endIndex}; i++) {\n
startIndex + length;\n\n
                                 this.groupSizes[group] = 0;\n\n
this.tag.deleteRule(startIndex);\n
                                              \n \\n \\n getGroup(group: number): string {\n let css = ";\n if (group
>= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n
 const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n for (let i = startIndex;
i < endIndex; i++) \{ \n
                                css += \frac{s}{this.tag.getRule(i)} {SPLITTER}'; \n } \n', "// return css; \n } \n', "//
@flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX_SMI = 1 << 31 - 1;\n\nlet groupIDRegister:
Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup =
1;\n\nexport const resetGroupIds = () => {\n groupIDRegister = new Map();\n reverseRegister = new Map();\n
nextFreeGroup = 1;\n\;\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id))
\\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n
&&\n ((group \mid 0) < 0 \mid group > MAX SMI\\n ) {\n throwStyledError(16, `${group}`);\n }\n\n
groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\;\n\nexport const
getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const
setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }
1;\n \\n\ groupIDRegister.set(id, group);\n\ reverseRegister.set(group, id);\n\;\n\",\"\" @flow\n\nimport {
SPLITTER, SC ATTR, SC ATTR ACTIVE, SC ATTR VERSION, SC VERSION } from '../constants';\nimport
{ getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst
SELECTOR = `style[${SC_ATTR}][${SC_ATTR_VERSION}=\"${SC_VERSION}\"]`;\nconst MARKER_RE =
new\ RegExp(^{\$}SC_ATTR}///,g(///d+)///[id=''([///w///d-]+)/''//].*?''([^']*)`);\\ (nexport\ const\ outputSheet=0.15).
(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0; 
group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue;\n\n const selector = `${SC_ATTR}.g${group}[id=\"${id}\"]`;\n\n let content = ";\n if (names !==
                                                                                                        content += \S{name}, \S n
undefined) \n names.forEach(name => \n
                                                                 if (name.length > 0) {\n
                                                                                                                                                }\n
 ));\n \\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) \{\n // eslint-disable-next-line \n if
                                   ((name = names[i])) \{ \ 
Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
string[] = []; |n| \text{ for (let } i = 0, 1 = \text{parts.length}; i < 1; i++) {n const part = parts[i].trim(); n if (!part) continue; |n| n const part = parts[i].trim(); n if (!part) continue; |n| n const part = parts[i].trim(); n if (!part) continue; |n| n const part = parts[i].trim(); n if (!part) continue; |n| n const part = parts[i].trim(); |n| n cons
 const\ marker = part.match(MARKER\_RE); \ \ if (marker) {\ \ }
                                                                                        const group = parseInt(marker[1], 10) | 0;\n
const id = marker[2]; \n\
                                    if (group !== 0) {\n
                                                                    // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
                                          // Rehydrate names and rules\n
                                                                                        // looks like: data-
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
                                                                 rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n }\n
                                                                      rules.length = 0;\n } else \n rules.push(part);\n }\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR); \n for (let i = 0, 1 = nodes.length; i < 1; i++) {\n const node =
```

```
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC ATTR) !== SC ATTR ACTIVE)
        rehydrateSheetFromTag(sheet, node);\n\n
                                                               if (node.parentNode) {\n
                                                    n \leq n \leq n \leq n 
node.parentNode.removeChild(node);\n
*/\n\ndeclare var window: { __webpack_nonce__: string };\n\nconst getNonce = () => {\n\n return typeof window
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null\n : null\n };\n\nexport default getNonce;\n","// @flow\n\nimport { SC_ATTR, SC_ATTR_ACTIVE,
SC ATTR VERSION, SC VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT_TYPE = 1; /* Node.ELEMENT_TYPE *\n\n/** Find
last style element if any inside target */nconst findLastStyleTag = (target: HTMLElement): void |
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT_TYPE &&
child.hasAttribute(SC_ATTR)) {\n
                                              return ((child: any): HTMLStyleElement);\n \n \n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last *\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC_ATTR, SC_ATTR_ACTIVE);\n style.setAttribute(SC_ATTR_VERSION,
SC_VERSION);\n\n_const_nonce = getNonce();\n\n_if (nonce) style.setAttribute('nonce', nonce);\n\n_
parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/** Get the CSSStyleSheet instance for a given style
element */nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return
((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet
property\n const { styleSheets } = document;\n for (let i = 0, l = styleSheets.length; i < l; i++) {\n const sheet =
throwStyledError(17);\n return (undefined: any);\n\;\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/**
Create a CSSStyleSheet-like tag depending on the environment *\nexport const makeTag = ({ isServer,
useCSSOMInjection, target \}: SheetOptions): Tag => \\n if (isServer) \\n return new VirtualTag(target);\n \} else
if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n
\\n\\:\n\nexport class CSSOMTag implements Tag \\n element: HTMLStyleElement;\\n\n sheet:
CSSStyleSheet; \n\n length: number; \n\n constructor(target?: HTMLElement) {\n const element = (this.element = (this.element) {\n const element = (this.el
makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n
element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n
\\n\n insertRule(index: number, rule: string): boolean \\n try \\n
                                                                                        this.sheet.insertRule(rule, index);\n
                        this.length++;\n
void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule =
this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule
!== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n
                                                                                                                        return ";\n }\n
\n\n/** A Tag that emulates the CSSStyleSheet API but uses text nodes *\nexport class TextTag implements
Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?:
HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes =
element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <=
this.length && index \geq 0 {\n
                                           const node = document.createTextNode(rule);\n
                                                                                                            const refNode =
this.nodes[index];\n
                             this.element.insertBefore(node, refNode || null);\n
                                                                                                this.length++;\n
                                                                                                                         return true;\n }
              return false;\n }\n }\n }\n deleteRule(index: number): void {\n
this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if
(index < this.length) \{\n
                                  return this.nodes[index].textContent;\n } else {\n
                                                                                                       return ";\n }\n }\n \n \A
completely virtual (server-side) Tag that doesn't manipulate the DOM */nexport class VirtualTag implements Tag
\n rules: string[];\n\n length: number;\n\n constructor(_target?: HTMLElement) {\n this.rules = [];\n
```

this.length = 0;\n\ insertRule(index: number, rule: string): boolean {\n\ if (index <= this.length) {\n\} this.length++;\n return true;\n } else {\n this.rules.splice(index, 0, rule);\n return false; $\n }\n \$  $deleteRule(index: number): void {n this.rules.splice(index, 1);} n this.length--; n } n getRule(index: number):$ string  $\{\n$  if (index < this.length)  $\{\n$  return this.rules[index]; $\n$  } else  $\{\n$  return "; $\n$  } $\n$  } $\n$  } $\n$ ,"// @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD\_REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/\n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = ...options, $\n$  }; $\n$  this.gs = globalStyles; $\n$  this.names = new this.options =  $\{\n$  ...defaultOptions, $\n$ Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD\_REHYDRATE = rehydrateSheet(this);\n \n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\n /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ \/\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\ /\*\* Clears the entire tag which deletes all rules but not its names \*/\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n /\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst AD\_REPLACER\_R =  $\frac{1}{2} \frac{1}{2} \frac{1}$ capitalised\n \* counterparts \*/\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*/nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) {\n name = getAlphabeticChar(x | name = getAlphab % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n}\n","// @flow\n/\* eslint-disable \*\n\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number  $\Rightarrow$  {\n let i =

isFunction from './isFunction';\nimport isStyledComponent from './isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function isStaticRules(rules: RuleSet): boolean {\n for (let i = 0; i < rules.length; i += 1) {\n const rule = rules[i];\n\n if (isFunction(rule) && !isStyledComponent(rule)) {\n // functions are allowed to be static if they're just being\n // used to get the classname of a nested styled component\n false:\n \\n \\n return true;\n\\n","// @flow\nimport { SC VERSION } from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport generateName from '../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport isStaticRules from '../utils/isStaticRules';\n\nconst SEED = hash(SC VERSION);\n\n/\*\*\n \* ComponentStyle is all the CSS-specific stuff, not the React-specific stuff.\n \*/nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle: ?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n this.staticRulesId = ";\n this.isStatic = process.env.NODE\_ENV === 'production' &&\n (baseStyle === undefined || baseStyle.isStatic) &&\n isStaticRules(rules);\n this.componentId = componentId;\n\n // SC VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle = baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this component's styles compared to others\n StyleSheet.registerId(componentId);\n \\n\n \*Flattens a rule set into valid CSS\n \* Hashes it, wraps the whole chunk in a .hash1234 {}\n \* Returns the hash to be injected on render()\n \*\*\n generateAndInjectStyles(executionContext: Object, styleSheet: StyleSheet, stylis: Stringifier)  $\{\n$  const { componentId } = this;  $\n$  const names = [];  $\n$  if (this.baseStyle) names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n }\n\n // force dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic &&!stylis.hash) {\n (this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n names.push(this.staticRulesId);\n } else {\n const cssStatic = flatten(this.rules, executionContext, styleSheet, stylis).join(");\n const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n (!styleSheet.hasNameForId(componentId, name)) {\n const cssStaticFormatted = stylis(cssStatic, `.\${name}`, undefined, componentId);\n\n styleSheet.insertRules(componentId, name, cssStaticFormatted);\n names.push(name);\n this.staticRulesId = name; $\n$ n else n const  $ext{length} = this.rules; <math>n$ let dynamicHash = phash(this.baseHash, stylis.hash);\n let css = ";\n\n for (let i = 0; i < length; i++) {\n const if partRule = this.rules[i];\n\n if (typeof partRule === 'string') {\n  $css += partRule; \n\n$ (process.env.NODE ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n } else if const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n (partRule) {\n const partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n dynamicHash = if (css) {\n phash(dynamicHash, partString + i);\n css += partString;\n }\n n nconst name = generateName(dynamicHash >>> 0);\n\n if (!styleSheet.hasNameForId(componentId, name)) {\n const cssFormatted = stylis(css, `.\${name}`, undefined, componentId);\n styleSheet.insertRules(componentId, name, names.push(name);\n cssFormatted);\n n nfrom '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT\_REGEX = /^\\s\*\\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options = EMPTY\_OBJECT,\n plugins = EMPTY\_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY\_OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2)

const parsedRules = parsingRules;\n parsingRules = [];\n return parsedRules;\n }\n };\n\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let \_componentId: string;\n let \_selector: string;\n let \_selectorRegexp: RegExp;\n let \_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) =>  $\{\n$  if  $(\n$  // do not replace the first occurrence if it is (offset === 0 ? COMPLEX\_SELECTOR\_PREFIX.indexOf(string[\_selector.length]) complex (has a modifier)\n === -1 : true) &&\n // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n !string.match( consecutiveSelfRefRegExp)\n ) {\n return \`.\${ componentId}\`;\n }\n\n return match;\n  $\$ ;\n\n /\*\*\n \* When writing a style like\n \*\n \* & + & {\n \* color: red;\n \* }\n \*\n \* The second ampersand should be a reference to the static component class. stylis\n \* has no knowledge of static class so we have to intelligently replace the base selector.\n \*\n \* https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <more info about the context phase values\n \*\"2\" means this plugin is taking effect at the very end after all other processing is complete\n \*\n const selfReferenceReplacementPlugin = (context, \_, selectors) => {\n if (context) === 2 && selectors.length && selectors[0].lastIndexOf( selector) > 0) {\n // eslint-disable-next-line no-param $selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer); \n }\n }; \n\$ stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT\_REGEX, ");\n const cssStr = selector && prefix ? `\${prefix} \${selector} { \${flatCSS}} \`: flatCSS:\n\n \\/ stylis has no concept of state to be passed to plugins\n \\/ but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in sync with the current stylis run\n \_componentId = consecutiveSelfRefRegExp = new RegExp(`(\\\\\${ selector}\\\\b){2,}`);\n\n return stylis(prefix || !selector ? ": selector, cssStr);\n\n\ stringifyRules.hash = plugins.length\n\? plugins\n  $.reduce((acc, plugin) => \{ \n$ if (!plugin.name) {\n throwStyledError(15);\n n nreturn phash(acc, plugin.name);\n .toString()\n : ";\n\n return stringifyRules;\n\\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 SEED)\n Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default  $function(insertRule) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const delimiter = '/*|*/'; n const needle = `${delimiter}}`; n\n function to Sheet(block) {\n const needle = `${delimiter}}.$ if (block) {\n try {\n insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) === 64) return insertRule(`\${content};`), ";\n break;\n // selector\n case 2:\n if (ns === 0) return content + delimiter;\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter : ");\n }\n case -2:\n content.split(needle).forEach(toSheet);\n }\n };\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect, useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?:

```
Array<Function>,\n target?: HTMLElement,\n\;\n\nexport const StyleSheetContext: Context<StyleSheet | void> =
React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const
StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer =
StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis:
Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return
useContext(StyleSheetContext) || masterSheet;\n\nexport function useStylis(): Stringifier {\n return
useContext(StylisContext) || masterStylis;\n\nexport default function StyleSheetManager(props: Props) {\n const
[plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const
styleSheet = useMemo(() => {n let sheet = contextStyleSheet; | n if (props.sheet) {n}
                                                sheet = props.sheet;\n } else if (props.target) {\n
line prefer-destructuring\n
sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n
[props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n
createStylisInstance({\n
                                                options: { prefix: !props.disableVendorPrefixes },\n
                                                                                                                                                                        }),\n
[props.disableVendorPrefixes, plugins]\n ); \n useEffect(() => \{n if (!shallowequal(plugins, if n)); n if (!shallowequal
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n
                                                                                              <StylisContext.Provider value={stylis}>\n
{process.env.NODE ENV !== 'production'\n
                                                                                      ? React.Children.only(props.children)\n
    </styleSheetContext.Provider>\n );\n\,\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
resolvedName)) {\n
                                       styleSheet.insertRules(\n
                                                                                          this.id,\n
                                                                                                                 resolvedName,\n
                                                                                                                                                       stylisInstance(this.rules,
resolvedName, '@keyframes')\n );\n \\n toString = () => {\n return throwStyledError(12,
stylisInstance.hash;\n \n^* \in \mathbb{N}^n inlined version of \n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => ^-{char.toLowerCase()}^*;\n\n/**\n * Hyphenates a camelcased
CSS property name, for example: \n *\n * > hyphenateStyleName('backgroundColor') \n * < \"backgroundColor') \n * < \"backgroundColor' \n * < \"backgroun
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ";\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => \{\n const rules = [\]; \n for (const key in obj) \{\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n
                                             rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
           rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
```

```
${addUnitIfNeeded(key, obj[key])};`);\n }\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}'] :
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = []; \n for (let i = 0, len = 0) \]
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
                     if (result === ") continue;\n
                                                  else if (Array.isArray(result)) ruleSet.push(...result);\n
stylisInstance);\n\n
components */n if (isStyledComponent(chunk)) {\n return \.${chunk.styledComponentId}\`:\n }\n\n /* Either
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
      const result = chunk(executionContext);\n\n
                                                  if (process.env.NODE_ENV !== 'production' &&
                         // eslint-disable-next-line no-console\n
                                                                  console.warn(\n
isElement(result)) {\n
`${getComponentName(\n
                                chunk\n
                                              )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
                                  return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
more details.\\n
                   ):\n
return chunk;\n \ if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
                                                                               chunk.inject(styleSheet,
                   return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
return isPlainObject(chunk)?objToCssArray(chunk): chunk.toString();\n}\n","// @flow\nexport default function
isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n && !(\n
                                                                                            test.prototype\n
&& test.prototype.isReactComponent\n )\n );\n\,\"',"// @flow\nimport unitless from '@emotion/unitless';\n\n//
Taken from https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === '') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/nconst addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n \n return arg;\n\;\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n}\n","// @flow\n\nimport { useRef } from
'react';\n\nconst invalidHookCallRe = /invalid hook call/i;\nconst seen = new Set();\n\nexport const
checkDynamicCreation = (displayName: string, componentId?: string) => {\n if (process.env.NODE_ENV !==
'production') {\n const parsedIdString = componentId?` with the id of \"${componentId}\\"`: ";\n const message
      `The component ${displayName}${parsedIdString} has been created dynamically.\\n` +\n \"You may see
this warning because you've called styled inside another component.\\n\" +\n
                                                                            'To resolve this only create new
StyledComponents outside of any render method and function component.';\n\n // If a hook is called outside of a
component:\n // React 17 and earlier throw an error\n // React 18 and above use console.error\n\n const
originalConsoleError = console.error // eslint-disable-line no-console\n try {\n
                                                                               let didNotCallInvalidHook =
        /* $FlowIgnore[cannot-write] */n
                                             console.error = (consoleErrorMessage, ...consoleErrorArgs) => { //
eslint-disable-line no-console\n // The error here is expected, since we're expecting anything that uses
`checkDynamicCreation` to\n // be called outside of a React component.\n
                                                                              if
(invalidHookCallRe.test(consoleErrorMessage)) {\n
                                                       didNotCallInvalidHook = false \ n
                                                                                             // This shouldn't
happen, but resets `warningSeen` if we had this error happen intermittently\n
                                                                               seen.delete(message);\n
             originalConsoleError(consoleErrorMessage, ...consoleErrorArgs);\n
                                                                                               // We
purposefully call `useRef` outside of a component and expect it to throw\n // If it doesn't, then we're inside
```

```
another component.\n
                      // eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                                            useRef();\n\n
(didNotCallInvalidHook &&!seen.has(message)) {\n
                                                     // eslint-disable-next-line no-console\n
console.warn(message);\n
                            seen.add(message);\n
                                                   \n \right\rangle catch (error) \left\rangle n
                                                                            // The error here is expected,
since we're expecting anything that uses `checkDynamicCreation` to\n // be called outside of a React
               if (invalidHookCallRe.test(error.message)) {\n
                                                               // This shouldn't happen, but resets
`warningSeen` if we had this error happen intermittently\n
                                                         seen.delete(message);\n
                                                                                   n  finally n 
$FlowIgnore[cannot-write] *\n console.error = originalConsoleError; // eslint-disable-line no-console\n \\n
\n\;\n","// @flow\nimport { EMPTY_OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n\;\n\nexport
default (props: Props, providedTheme: any, defaultProps: any = EMPTY_OBJECT) => {\n return (props.theme !==
defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n};\n","// @flow\n\n// Source:
https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter first symbols are not
$)/g;\n\n/**\n * TODO: Explore using CSS.escape when it becomes more available\n * in evergreen browsers.\n
*/nexport default function escape(str: string): string {\n return (\n str\n
                                                                     // Replace all possible CSS selectors\n
 .replace(escapeRegex, '-')\n\n // Remove extraneous hyphens at the start and end\n
                                                                                   .replace(dashesAtEnds,
")\n );\n}\n","// @flow\n/* eslint-disable *\nimport generateAlphabeticName from
'./generateAlphabeticName';\nimport { hash } from './hash';\n\nexport default (str: string): string => {\n return
generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type { IStyledComponent } from
'../types';\n\nexport default function isTag(target: $PropertyType<IStyledComponent, 'target'>): boolean %checks
{\n return (\n typeof target === 'string' &&\n (process.env.NODE_ENV !== 'production'\n
                                                                                          ? target.charAt(0)
=== target.charAt(0).toLowerCase()\n : true)\n );\n\\n","/* eslint-disable *\n/**\n mixin-deep;
https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-
compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is
hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files
(the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to
whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and
this permission notice shall be included in \n all copies or substantial portions of the Software. \n\n THE
SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !== '__proto__'
&& key !== 'constructor' && key !== 'prototype';\n};\n\nfunction mixin(target, val, key) {\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) {\n for (const obj of rest) {\n if (isObject(obj)) {\n}
(const key in obj) {\n
                        if (isValidKey(key)) {\n
                                                   mixin(target, obj[key], key);\n
                                                                                    }\n
                                                                                           n > n > n
return target;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from
'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type
Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype
Props = {\n children?: Element<any>,\n theme: ThemeArgument,\n};\n\nexport const ThemeContext:
Context<Theme | void> = React.createContext();\n\nexport const ThemeConsumer =
ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if
(!theme) \{\n return throwStyledError(14);\n \}\n if (isFunction(theme)) \{\n const mergedTheme =
theme(outerTheme);\n\ if (\n
                                process.env.NODE_ENV !== 'production' &&\n
                                                                                (mergedTheme === null ||
```

Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n return throwStyledError(7);\n }\n\n return mergedTheme;\n \\n if (Array.isArray(theme) || typeof theme !== 'object') \\n return throwStyledError(8);\n \\n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\\n\/\*\*\n \* Provide a theme to an entire react component tree via context\n \*/\nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext = useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme,\n outerTheme,\n ]);\n\n if (!props.children) {\n return null;\n \\n\n return < ThemeContext. Provider '@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-statics';\nimport React, { createElement, type Ref, useContext, useDebugValue } from 'react';\nimport { SC VERSION } from '../constants';\nimport type {\n Attrs,\n IStyledComponent,\n IStyledStatics,\n RuleSet,\n ShouldForwardProp,\n Target,\n} from '../types';\nimport { checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from '../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from '../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from '../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from './StyleSheetManager';\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = { };\n\n/\* We depend on components having unique IDs \*\nfunction generateId(displayName?: string, parentComponentId?: string) {\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no displayName can lead to duplicate componentIds $\$ n identifiers[name] = (identifiers[name]  $\$  || 0) + 1; $\$ n $\$ n const componentId = `\${name}-\${generateComponentId(\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n SC VERSION + name + identifiers[name]\n )}`:\n\n return parentComponentId ?`\${parentComponentId}-\${componentId}`: componentId;\n}\n\nfunction useResolvedAttrs<Config>(theme: any = EMPTY OBJECT, props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const  $resolvedAttrs = { }; \n\ attrs.forEach(attrDef => {\n\ let resolvedAttrDef = attrDef; \n\ let key; \n\ if}$ (isFunction(resolvedAttrDef))  $\n$  resolvedAttrDef = resolvedAttrDef(context);\n  $\n$  /\* eslint-disable guard-for-in  $*\n$  for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n 'className'\n ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n : resolvedAttrDef[key];\n \n /\* eslint-enable guard-for-in  $*\n$  });\n\n return [context, resolvedAttrs];\n\n\nfunction useInjectedStyle<T>(\n componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: \$Call<typeof createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY OBJECT, styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslintdisable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE\_ENV !== 'production') useDebugValue(className);\n\n if (process.env.NODE\_ENV !== 'production' && !isStatic && warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n }\n\nfunction useStyledComponentImpl(\n forwardedComponent: IStyledComponent,\n props: Object,\n forwardedRef: Ref<any>,\n isStatic: boolean\n) {\n const {\n attrs: componentAttrs,\n componentStyle,\n defaultProps,\n // eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE\_ENV !== 'production') useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when !componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n // should be an immutable value, but behave for now.\n const theme = determineTheme(props,

```
useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme ||
componentStyle,\n isStatic,\n context,\n process.env.NODE_ENV !== 'production'?
forwardedComponent.warnTooManyClasses: undefined\n);\n\n const refToForward = forwardedRef;\n\n const
elementToBeCreated: Target = attrs.$as || props.$as || attrs.as || props.as || target;\n\n const isTargetTag =
isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const
propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if
(key[0] === '$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as =
computedProps[key];\n } else if (\n
                                  shouldForwardProp\n
                                                           ? shouldForwardProp(key, validAttr,
                         : isTargetTag\n
                                           ? validAttr(kev)\n
elementToBeCreated)\n
                                                               : true\n ) {\n
                                                                              // Don't pass through non
(props.style && attrs.style !== props.style) {\n propsForElement.style = { ...props.style, ...attrs.style };\n }\n\n
propsForElement.className = Array.prototype\n.concat(\n
                                                        foldedComponentIds,\n
                                                                                styledComponentId.\n
 generatedClassName !== styledComponentId ? generatedClassName : null,\n
                                                                        props.className,\n
attrs.className\n )\n .filter(Boolean)\n .join(' ');\n\n propsForElement.ref = refToForward;\n\n return
createElement(elementToBeCreated, propsForElement);\n}\n\nexport default function createStyledComponent(\n
target: $PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n
displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules:
RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent =
!isTag(target);\n\n const {\n attrs = EMPTY_ARRAY,\n componentId = generateId(options.displayName,
options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const
styledComponentId =\n options.displayName && options.componentId\n ?\$\{escape(options.displayName)\}-
${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent
attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n
  ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n
                                                                                  : attrs;\n\n // eslint-
disable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n
nested shouldForwardProp calls\n
                               shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n
filterFn,\n
              elementToBeCreated\n
                                       ) &&\n
                                                 ((options.shouldForwardProp: any):
ShouldForwardProp)(prop, filterFn, elementToBeCreated);\n } else {\n // eslint-disable-next-line prefer-
destructuring\n
                shouldForwardProp = ((target: any): IStyledComponent).shouldForwardProp;\n \n\n
const\ componentStyle = new\ ComponentStyle (\ \ new\ ComponentId, \ \ is TargetStyledComp\ ?
((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need
to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic =
componentStyle.isStatic && attrs.length === 0;\n\n /**\n * forwardRef creates a new interim component, which
we'll take advantage of\n * instead of extending ParentComponent to create _another_ interim class\n *\n let
WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-next-
displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n
WrappedStyledComponent.attrs = finalAttrs;\n WrappedStyledComponent.componentStyle = componentStyle;\n
WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp =
shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n //
purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds
                                                    ((target: any):
= isTargetStyledComp\n ? Array.prototype.concat(\n
IStyledComponent).foldedComponentIds,\n
                                          ((target: any): IStyledComponent).styledComponentId\n
                                                                                                )\n :
EMPTY_ARRAY;\n\n WrappedStyledComponentIstyledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
```

```
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function \ withComponent(tag: Target) \ \{ \ n \ const \ \{ \ componentId: \ n \ const \ \} \} 
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n
                                                                                                                             previousComponentId
             `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
                                                             attrs: finalAttrs,\n
newOptions = \{ \n
                             ...optionsToCopy,\n
                                                                                          componentId: newComponentId,\n };\n\n
return createStyledComponent(tag, newOptions, rules);\n\\ Object.defineProperty(WrappedStyledComponent,
                                            return this. foldedDefaultProps;\n },\n\n set(obj) {\n
'defaultProps', {\n get() {\n
this._foldedDefaultProps = isTargetStyledComp\n
                                                                           ? merge({}, ((target: any): IStyledComponent).defaultProps,
              : obj;\n },\n });\n\n if (process.env.NODE_ENV !== 'production') {\n}
checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n displayName,\n
                                                                             styledComponentId\n );\n \\n\n
WrappedStyledComponent.toString = () => `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledCompone
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
                                                                                        $PropertyType<IStyledComponent, 'target'>,\n
[key: $Keys<IStyledStatics>]: true }\n >(WrappedStyledComponent, ((target: any):
$PropertyType<IStyledComponent, 'target'>), {\n
                                                                         // all SC-specific things should not be hoisted\n
   componentStyle: true,\n
                                         displayName: true,\n
                                                                           foldedComponentIds: true,\n
                                                                                                                        shouldForwardProp: true,\n
 styledComponentId: true,\n
                                            target: true,\n
                                                                    with Component: true, \n }); \n }\n return
WrappedStyledComponent;\n\\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
strings to form className chains\n *\nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return
a && b ? `${a} ${b}` : a || b;\n}\n","// @flow\n\nexport const LIMIT = 200;\n\nexport default (displayName: string,
componentId: string) => {\n let generatedClasses = { };\n let warningSeen = false;\n\n return (className: string)
=> {\n if (!warningSeen) {\n
                                              generatedClasses[className] = true;\n
(Object.keys(generatedClasses).length >= LIMIT) {\n}
                                                                                 // Unable to find latestRule in test environment.\n
eslint-disable no-console, prefer-template *\n
                                                                      const parsedIdString = componentId? with the id of
\"\{componentId\}\"\ : ";\n\n
                                                                             'Over ${LIMIT} classes were generated for component
                                              console.warn(\n
${displayName}${parsedIdString}.\\n`+\n
                                                                      'Consider using the attrs method, together with a style object for
frequently changed styles.\\n' +\n
                                                        'Example: \n' + \n
                                                                                         ' const Component = styled.div.attrs(props =>
(\{ \setminus n' + \setminus n \})
                      ' style: \{ \n' + \n' \}
                                                              background: props.background,\\n' +\n
                                                                                                                              '},\n'+\n
))`width: 100\%;`\\n\\n' +\n
                                                ' <Component />'\n
                                                                                  );\n
                                                                                              warningSeen = true;\n
                                                                                                                                   generatedClasses =
            'a',\n 'abbr',\n 'address',\n 'area',\n 'article',\n 'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n
'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n 'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n
'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n 'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n
'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n 'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head',\n 'header',\n
'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'img',\n 'input',\n 'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n
'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n 'menuitem',\n 'meta',\n 'meter',\n 'nav',\n 'noscript',\n
'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n 'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rp',\n
'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n 'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n
'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n 'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n
'tr',\n 'track',\n 'u',\n 'ul',\n 'var',\n 'video',\n 'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n
'foreignObject',\n 'g',\n 'image',\n 'line',\n 'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n
'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n 'stop',\n 'svg',\n 'text',\n 'textPath',\n 'tspan',\n];\n","//
@flow\nimport constructWithOptions from './constructWithOptions';\nimport StyledComponent from
'../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport type { Target } from
'../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent, tag);\n\n/ Shorthands for all
```

```
valid HTML Elements\ndomElements.forEach(domElement => {\n styled[domElement] =
styled(domElement);\n\);\n\nexport default styled;\n","// @flow\nimport { isValidElementType } from 'react-
is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport { EMPTY_OBJECT } from
'../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function constructWithOptions(\n
componentConstructor: Function,\n tag: Target,\n options: Object = EMPTY_OBJECT\n) {\n if
(!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /* This is callable directly as a
template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n const templateFunction =
(...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are called, wrap up a new
template function and merge options */n templateFunction.withConfig = config =>n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime *\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
              attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
...options,\n
templateFunction;\n}\n","// @flow\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from
'../types';\nimport flatten from '../utils/flatten';\nimport isStaticRules from '../utils/isStaticRules';\n\nexport default
class GlobalStyle {\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n constructor(rules:
RuleSet, componentId: string) {\n this.rules = rules;\n this.componentId = componentId;\n this.isStatic =
isStaticRules(rules);\n\n // pre-register the first instance to ensure global styles\n // load before component ones\n
 StyleSheet.registerId(this.componentId + 1);\n \\n\n createStyles(\n instance: number.\n executionContext:
Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \\n const flatCSS = flatten(this.rules,
executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("), ");\n const id = this.componentId +
instance;\n\n // NOTE: We use the id as a name as well, since these rules never change\n
styleSheet.insertRules(id, id, css);\n \n\n removeStyles(instance: number, styleSheet: StyleSheet) {\n
styleSheet.clearRules(this.componentId + instance);\n \\n\n renderStyles(\n instance: number,\n
executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n if (instance > 2)
StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n
this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n
\\n\,\n","// @flow\nimport React, { useContext, useLayoutEffect, useRef } from 'react';\nimport {
STATIC_EXECUTION_CONTEXT } from '../constants';\nimport GlobalStyle from
../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from '../models/StyleSheetManager';\nimport {
ThemeContext } from '../models/ThemeProvider';\nimport type { Interpolation } from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport determineTheme from
'../utils/determineTheme';\nimport generateComponentId from '../utils/generateComponentId';\nimport css from
default function createGlobalStyle(\n strings: Array<string>\n ...interpolations: Array<Interpolation>\n) {\n const
rules = css(strings, ...interpolations);\n const styledComponentId = `sc-global-
${generateComponentId(JSON.stringify(rules))}`;\n const globalStyle = new GlobalStyle(rules,
styledComponentId);\n\n if (process.env.NODE ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
useRef(styleSheet.allocateGSInstance(styledComponentId)); \n\n\constinustance = instanceRef.current; \n\n\ if
(process.env.NODE_ENV !== 'production' && React.Children.count(props.children)) {\n
                                                                                        // eslint-disable-next-
line no-console\n
                   console.warn(\n
                                        `The global style component ${ styledComponentId} was given child JSX.
createGlobalStyle does not render children.`\n
                                              );\n }\n if (\n
                                                                    process.env.NODE_ENV !== 'production'
         rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n // eslint-
disable-next-line no-console\n
                                console.warn(\n
                                                    `Please do not use @import CSS syntax in createGlobalStyle
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your
```

index.html <head> section for a simpler app.`\n );\n }\n\n if (styleSheet.server) {\n renderStyles(instance, props, styleSheet, theme, stylis);\n \\n\n if (!\_SERVER\_\_) \\n // this conditional is fine because it is compiled away for the relevant builds during minification,\n // resulting in a single unguarded hook call\n eslint-disable-next-line react-hooks/rules-of-hooks\n  $useLayoutEffect(() => {\n}$ if (!styleSheet.server) {\n renderStyles(instance, props, styleSheet, theme, stylis);\n return () => globalStyle.removeStyles(instance, styleSheet);\n }\n }, [instance, props, styleSheet, theme, stylis]);\n \\n\n return null;\n \\n\n function renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n globalStyle.renderStyles(instance, STATIC\_EXECUTION\_CONTEXT, styleSheet, stylis);\n } else {\n  $context = \{ \n$ ...props,\n theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ /\n\n/ \\$FlowFixMe\n return  $\frac{n}{n}$ React.memo(GlobalStyleComponent);\n}\n","// @flow\n\nimport css from './css';\nimport generateComponentId from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation, Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations: Array<Interpolation>\n): Keyframes {\n /\* Warning if you've used keyframes on React Native \*/n if (\n process.env.NODE\_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product === 'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n "keyframes" cannot be used on ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \n \) \( \); \( \n \) \( \) \( \n \) const rules = css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name, rules);\n\\n","// @flow\n/\* eslint-disable no-underscore-dangle \*/\nimport React from 'react';\nimport { IS\_BROWSER, SC\_ATTR, SC\_ATTR\_VERSION, SC\_VERSION } from '../constants';\nimport throwStyledError from '../utils/error';\nimport getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport StyleSheetManager from './StyleSheetManager';\n\ndeclare var \_\_SERVER\_\_: boolean;\n\nconst  $CLOSING\_TAG\_R = /^\s^*<\v[a-z]/i;\n\nexport default class ServerStyleSheet {\n isStreaming: boolean;\n\nexport default class ServerStyleSheet {\n isStreaming: boolean;\$ instance: StyleSheet;\n\n sealed: boolean;\n\n constructor() {\n this.instance = new StyleSheet({ isServer: true });\n this.sealed = false;\n \\n\n \_emitSheetCSS = (): string => \\n const css = this.instance.toString();\n if (!css) return ":\n\n const nonce = getNonce();\n const attrs = [nonce && `nonce=\"\${nonce}\\"`, `\${SC\_ATTR}=\"true\"`, `\${SC\_ATTR\_VERSION}=\"\${SC\_VERSION}\"`];\n const htmlAttr = attrs.filter(Boolean).join(' ');\n\n return `<style \${htmlAttr}>\${css}</style>`;\n };\n\n collectStyles(children: any) sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string => {\n if (this.sealed) if (this.sealed) {\n return throwStyledError(2); $\n$  } $\n$  const props = { $\n$ [SC\_ATTR]: ",\n [SC\_ATTR\_VERSION]: SC\_VERSION,\n dangerouslySetInnerHTML: {\n html: this.instance.toString(),\n  $\ \$ \n const nonce = getNonce();\n if (nonce) {\n} (props: any).nonce = nonce;\n \\n\n // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n return [<style {...props} key=\"sc-0-0\" />];\n };\n\n // eslint-disable-next-line consistent-return\n interleaveWithNodeStream(input: any) {\n if (!\_\_SERVER\_\_ || IS\_BROWSER) {\n throwStyledError(3);\n } else if (this.sealed) {\n return throwStyledError(2); $\n$   $\n$  if (\_SERVER\_\_)  $\n$ // eslint-disable-next-line global-require\n const { Readable, Transform } = this.seal(); $\n\$ require('stream');\n\n const readableStream: Readable = input;\n const { instance: sheet, \_emitSheetCSS } = this;\n\n const transformer = new Transform({\n transform: function appendStyleChunks(chunk, /\* encoding \*/ , callback) {\n // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n // then reset its rules so we get only new ones for the next chunk\n const renderedHtml = chunk.toString();\n const html = \_emitSheetCSS();\n\n sheet.clearTag(); $\n\$ // prepend style html to chunk, unless the start of the chunk is a\n // closing tag in which case append right after that\n if (CLOSING\_TAG\_R.test(renderedHtml))  $\{ n \}$ const endOfClosingTag = renderedHtml.indexOf('>') + 1;\n const before = renderedHtml.slice(0, endOfClosingTag);\n const after = renderedHtml.slice(endOfClosingTag);\n\n this.push(before + html + after);\n } else {\n this.push(html + renderedHtml);\n n ncallback();\n  $\}, \ n$ 

```
readableStream.on('error', err => {\n
                                                // forward the error to the transform stream\n
transformer.emit('error', err);\n
                                \) \ return readableStream.pipe(transformer);\n \\n\ seal = () => \\n
 this.sealed = true;\n \};\n\\n","// @flow\nimport React, { useContext, type AbstractComponent } from
'react';\nimport hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from
'../models/ThemeProvider';\nimport determineTheme from '../utils/determineTheme';\nimport getComponentName
from '../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: {
theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//):
AbstractComponent<$Diff<Config, { theme?: any }> & { theme?: any }, Instance>\n/\/\n// but the old build system
tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<*, *>) => {\n //
$FlowFixMe This should be React.forwardRef<Config, Instance>\n const WithTheme = React.forwardRef((props,
ref) => {\n const theme = useContext(ThemeContext);\n // $FlowFixMe defaultProps isn't declared so it can be
inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme,
defaultProps);\n\n if (process.env.NODE ENV !== 'production' && themeProp === undefined) {\n
disable-next-line no-console\n
                              console.warn(\n
                                                   `[withTheme] You are not using a ThemeProvider nor
passing a theme prop or a theme in defaultProps in component class \"${getComponentName(\n
                                                                                               Component\n
           );\n\ return <Component {...props} theme={themeProp} ref={ref} />;\n\n
hoistStatics(WithTheme, Component);\n\n WithTheme.displayName =
`WithTheme(${getComponentName(Component)})`;\n\n return WithTheme;\n};\n","// @flow\nimport {
useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () =>
useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\n/* eslint-disable *\n\nimport StyleSheet
from './sheet';\nimport { masterSheet } from './models/StyleSheetManager';\n\nexport const PRIVATE = {\n
StyleSheet,\n masterSheet,\n};\n","// @flow\n/* Import singletons *\nimport isStyledComponent from
'./utils/isStyledComponent';\nimport css from './constructors/css';\nimport createGlobalStyle from
'./constructors/createGlobalStyle';\nimport keyframes from './constructors/keyframes';\nimport ServerStyleSheet
from './models/ServerStyleSheet';\nimport { SC_VERSION } from './constants';\n\nimport StyleSheetManager, {\n
StyleSheetContext,\n StyleSheetConsumer,\n} from './models/StyleSheetManager';\n\n/* Import components
*/nimport ThemeProvider, { ThemeContext, ThemeConsumer } from './models/ThemeProvider';\n\n/* Import
Higher Order Components *\nimport withTheme from './hoc/withTheme';\n\n/* Import hooks *\nimport useTheme
from './hooks/useTheme';\n\ndeclare var SERVER : boolean;\n\n/* Warning if you've imported this file on
React Native */nif (\n process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n
navigator.product === 'ReactNative'\n) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like
you've imported 'styled-components' on React Native.\\n\" +\n \"Perhaps you're looking to import 'styled-
components/native'?\\n\" +\n
                              'Read more about this at https://www.styled-components.com/docs/basics#react-
native'\n );\n\n/* Warning if there are several instances of styled-components *\nif (process.env.NODE ENV
!== 'production' && process.env.NODE_ENV !== 'test' && typeof window !== 'undefined') {\n window['_styled-
components-init__'] = window['__styled-components-init__'] || 0;\n\n if (window['__styled-components-init__']
=== 1) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like there are several instances
of 'styled-components' initialized in this application. \" +\n
                                                           'This may cause dynamic styles to not render
properly, errors during the rehydration process, '+\n
                                                     'a missing theme prop, and makes your application bigger
without good reason.\n\n' + \n
                                 'See https://s-c.sh/2BAXzed for more info.'\n );\n \n\n window['__styled-
components-init__'] += 1;\n\ \n\n/* Export everything *\nexport * from './secretInternals';\nexport {\n}
createGlobalStyle,\n css,\n isStyledComponent,\n keyframes,\n ServerStyleSheet,\n StyleSheetConsumer,\n
StyleSheetContext,\n StyleSheetManager,\n ThemeConsumer,\n ThemeContext,\n ThemeProvider,\n
useTheme,\n SC_VERSION as version,\n
withTheme,\n\;\n"],"names":["strings","interpolations","result","i","len","length","push","x","toString","Object","pr
ototype","call","typeOf","EMPTY_ARRAY","freeze","EMPTY_OBJECT","isFunction","test","getComponentNam
e","target","process","env","NODE_ENV","displayName","name","isStyledComponent","styledComponentId","SC
_ATTR","REACT_APP_SC_ATTR","SC_VERSION","__VERSION__","IS_BROWSER","window","DISABLE_
```

SPEEDY", "Boolean", "SC\_DISABLE\_SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "STATIC\_EXECUTI ON CONTEXT", "ERRORS", "format", "a", "b", "c", "arguments", "forEach", "d", "replace", "throwStyledComponentsE rror", "code", "Error", "join", "trim", "DefaultGroupedTag", "tag", "groupSizes", "Uint32Array", "indexOfGroup", "group" "index", "this", "insertRules", "rules", "oldBuffer", "oldSize", "newSize", "throwStyledError", "set", "ruleIndex", "l", "inse rtRule", "clearGroup", "startIndex", "endIndex", "deleteRule", "getGroup", "css", "getRule", "groupIDRegister", "Map", "r everseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "setGroupForId", "SELECTOR ","MARKER RE","RegExp","rehydrateNamesFromContent","sheet","content","names","split","registerName","reh ydrateSheetFromTag", "style", "parts", "textContent", "part", "marker", "marker", "parseInt", "getTag", "getNonce", "\_we bpack\_nonce\_\_","makeStyleTag","head","document","parent","createElement","prevStyle","childNodes","child","n odeType", "hasAttribute", "findLastStyleTag", "nextSibling", "undefined", "setAttribute", "nonce", "insertBefore", "CSS OMTag", "element", "appendChild", "createTextNode", "styleSheets", "ownerNode", "getSheet", "rule", "\_error", "cssRul es","cssText","TextTag","nodes","node","refNode","removeChild","VirtualTag","\_target","splice","SHOULD\_REH YDRATE", "defaultOptions", "isServer", "useCSSOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", " querySelectorAll", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames ","allocateGSInstance","hasNameForId","add","groupNames","Set","clearNames","clear","clearRules","clearTag"," size", "selector", "outputSheet", "AD REPLACER R", "getAlphabeticChar", "String", "fromCharCode", "generateAlph abeticName", "Math", "abs", "phash", "h", "charCodeAt", "hash", "isStaticRules", "SEED", "ComponentStyle", "compone ntId", "baseStyle", "staticRulesId", "isStatic", "baseHash", "generateAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssStatic", "flatten", "generateName", "cssStaticFormatted", "dynamicHash", "partRule", "partChunk", "partStri ng","Array","isArray","cssFormatted","COMMENT\_REGEX","COMPLEX\_SELECTOR\_PREFIX","createStylisIn stance", "\_componentId", "\_selector", "\_selectorRegexp", "\_consecutiveSelfRefRegExp", "plugins", "Stylis", "parsingR ules", "parseRulesPlugin", "toSheet", "block", "e", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "de limiter", "insertRulePlugin", "selfReferenceReplacer", "offset", "string", "indexOf", "stringifyRules", "prefix", "flatCSS", "cssStr", "use", ", "lastIndexOf", "parsedRules", "reduce", "acc", "plugin", "StyleSheetContext", "React", "createContext" ","StyleSheetConsumer","Consumer","StylisContext","masterSheet","masterStylis","useStyleSheet","useContext"," useStylis", "StyleSheetManager", "props", "useState", "stylisPlugins", "setPlugins", "contextStyleSheet", "useMemo", "di sableCSSOMInjection", "disableVendorPrefixes", "useEffect", "shallowequal", "Provider", "value", "Children", "only", " children", "Keyframes", "inject", "stylisInstance", "resolvedName", "\_this", "getName", "uppercaseCheck", "uppercasePa ttern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "isFalsish", "chunk", "ruleS et","isReactComponent","isElement","console","warn","isPlainObject","objToCssArray","obj","prevKey","key","ha sOwnProperty", "isCss", "hyphenate", "unitless", "addTag", "arg", "styles", "interleave", "invalidHookCallRe", "seen", "ch eckDynamicCreation", "message", "originalConsoleError", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleErrorMessage", "error", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleError", "error", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleErrorMessage", "originalConsoleErrorMessage, "originalConsoleErrorMessage, "originalConsoleErrorMessage, "originalConsoleErrorMessage, "consoleErrorArgs", "useRef", "providedTheme", "defaultProps", "theme", "escapeRegex", "dashesAtEnds", "escape", "s tr", "isTag", "charAt", "isObject", "val", "isValidKey", "mixin", "mixinDeep", "rest", "ThemeContext", "ThemeConsumer" "ThemeProvider", "outerTheme", "themeContext", "mergedTheme", "mergeTheme", "identifiers", "createStyledCompo nent", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentComponentId", "generateComponentId", "gene rateId", "generateDisplayName", "finalAttrs", "concat", "filter", "shouldForwardProp", "prop", "filterFn", "elementToBe Created", "WrappedStyledComponent", "componentStyle", "forwardRef", "ref", "forwardedComponent", "forwardedRef", "ref", "forwardedRef", "ff", "componentAttrs", "foldedComponentIds", "useDebugValue", "resolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrDef", "useResolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrs", "attrDef", "resolvedAttrs", "attrDef", "olvedAttrs", "determineTheme", "generatedClassName", "warnTooManyClasses", "className", "useInjectedStyle", "re fToForward", "\$as", "as", "isTargetTag", "computedProps", "propsForElement", "validAttr", "withComponent", "previou sComponentId", "optionsToCopy", "newComponentId", "defineProperty", "\_foldedDefaultProps", "merge", "generated Classes", "warningSeen", "keys", "parsedIdString", "createWarnTooManyClasses", "hoist", "styled", "constructWithOpti ons", "componentConstructor", "isValidElementType", "templateFunction", "withConfig", "config", "StyledComponent ","domElement","GlobalStyle","createStyles","instance","removeStyles","renderStyles","createGlobalStyle","JSON ","stringify","globalStyle","GlobalStyleComponent","current","count","some","memo","keyframes","navigator","pr oduct", "CLOSING\_TAG\_R", "ServerStyleSheet", "\_emitSheetCSS", "SC\_ATTR\_VERSION", "getStyleTags", "sealed ","getStyleElement","dangerouslySetInnerHTML","\_html","seal","collectStyles","interleaveWithNodeStream","in

put", "require", "Transform", "Readable", "readableStream", "transformer", "transform", "callback", "renderedHtml", "ht ml", "endOfClosingTag", "before", "slice", "after", "on", "err", "emit", "pipe", "Component", "WithTheme", "themeProp", " hoistStatics", "useTheme", "\_\_PRIVATE\_\_"], "mappings": "mkBAGA, eACEA, EACAC, WAEMC, EAAS, CAACF, EA AQ,IAEfG,EAAI,EAAGC,EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,GAAK,EACzDD,EAAOI,KAAKL,EAAeE, GAAIH,EAAQG,EAAI,WAGtCD,cCVOK,UACR,OAANA,GACa,iBAANA,GAC6D,qBAAnEA,EAAEC,SAAW D,EAAEC,WAAaC,OAAOC,UAAUF,SAASG,KAAKJ,MAC3DK,EAAOL,ICNGM,EAAcJ,OAAOK,OAAO,IAC 5BC,EAAeN,OAAOK,OAAO,ICD3B,SAASE,EAAWC,SACV,mBAATA,ECCD,SAASC,EACtBC,SAG4B,eAAz BC,QAAQC,IAAIC,UAA8C,iBAAXH,GAAuBA,GAEvEA,EAAOI,aAEPJ,EAAOK,MACP,YCXW,SAASC,EAA kBN,UACjCA,GAA8C,iBAA7BA,EAAOO,kBCGjC,IAAaC,EACS,oBAAZP,UAA4BA,QAAQC,IAAIO,mBAAq BR,QAAQC,IAAIM,UACjF,cAIWE,EAAaC,QAGbC,EAA+B,oBAAXC,QAA0B,gBAAiBA,OAE/DC,EACXC,Q AAqC,kBAAtBC,kBACXA,kBACoB,oBAAZf,cAA8E,IAA5CA,QAAQC,IAAIe,6BAA2F,KAA5ChB,QAAQC,IA AIe,4BACnE,UAA5ChB,QAAQC,IAAIe,6BAAkDhB,QAAQC,IAAIe,4BACtD,oBAAZhB,cAAoE,IAAICA,QAA QC,IAAIc,mBAAuE,KAAlCf,QAAQC,IAAIc,kBACnE,UAAlCf,QAAQC,IAAIc,mBAAwCf,QAAQC,IAAIc,kBA CvC,eAAzBf,QAAQC,IAAIC,UAKTe,EAA2B,GCzBlCC,EAAkC,eAAzBlB,QAAQC,IAAIC,SCHZ,GAAK,0DA A4D,kQAAoQ,wHAA0H,wMAA0M,oKAAsK,8OAAgP,uHAA2H,gEAAoE,mCAAqC,oUAAsU,2NAA6N,wWA A0W,4LAA8L,kDAAsD,8ZAAga,0QAA4Q,0IDG7/F,GAKIE,SAASiB,YACHC,0CACEC,EAAI,GAEDC,EAAI,E AAGtC,EAAMuC,UAAKtC,OAAQqC,EAAItC,EAAKsC,GAAK,EAC/CD,EAAEnC,KAAUoC,uBAAAA,mBAA AA,WAGdD,EAAEG,SAAQ,SAAAC,GACRL,EAAIA,EAAEM,QAAQ,SAAUD,MAGnBL,EAOM,SAASO,EAC tBC,8BACG/C,mCAAAA,yBAE0B,eAAzBmB,QAAQC,IAAIC,SACR,IAAI2B,qDACuCD,4BAC7C/C,EAAeI,O AAS, YAAcJ, EAAeiD, KAAK, MAAU, KAIIE, IAAID, MAAMV, gBAAOD, EAAOU, WAAU/C, IAAgBkD, QE9BrD, I AMDC,wBAOQC,QACLC,WAAa,IAAIC,YAVR,UAWTID,OAXS,SAYTgD,IAAMA,6BAGbG,aAAA,SAAaC,W ACPC,EAAQ,EACHvD,EAAI,EAAGA,EAAIsD,EAAOtD,IACzBuD,GAASC,KAAKL,WAAWnD,UAGpBuD,K AGTE, YAAA, SAAYH, EAAeI, MACrBJ, GAASE, KAAKL, WAAWJD, OAAQ, SAC7ByD, EAAYH, KAAKL, WACJ BS,EAAUD,EAAUZD,OAEtB2D,EAAUD,EACPN,GAASO,IACdA,IAAY,GACE,GACZC,EAAiB,MAAOR,QAI vBH,WAAa,IAAIC,YAAYS,QAC7BV,WAAWY,IAAIJ,QACfzD,OAAS2D,MAET,IAAI7D,EAAI4D,EAAS5D,E AAI6D,EAAS7D,SAC5BmD,WAAWnD,GAAK,UAIrBgE,EAAYR,KAAKH,aAAaC,EAAQ,GACjCtD,EAAI,EA AGIE,EAAIP,EAAMxD,OAAQF,EAAIIE,EAAGJE,IACnCwD,KAAKN,IAAIgB,WAAWF,EAAWN,EAAM1D,W ACICmD,WAAWG,KAChBU,QAKNG,WAAA,SAAWb,MACLA,EAAQE,KAAKtD,OAAQ,KACjBA,EAASsD, KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAWD,EAAalE,OAEzBiD,WAAWG,GAAS,M AEpB,IAAItD,EAAIoE,EAAYpE,EAAIqE,EAAUrE,SAChCkD,IAAIoB,WAAWF,OAK1BG,SAAA,SAASjB,OA CHkB,EAAM,MACNIB,GAASE,KAAKtD,QAAqC,IAA3BsD,KAAKL,WAAWG,UACnCkB,UAGHtE,EAASsD, KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAWD,EAAalE,EAErBF,EAAIoE,EAAYpE,EA AIqE,EAAUrE,IACrCwE,GAAUhB,KAAKN,IAAIuB,QAAQzE,GHhFT,mBGmFbwE,QCzFPE,EAAuC,IAAIC,I AC3CC,EAAuC,IAAID,IAC3CE,EAAgB,EAQPC,EAAgB,SAACC,MACxBL,EAAgBM,IAAID,UACdL,EAAgB O,IAAIF,QAGvBH,EAAgBI,IAAIH,IACzBA,QAGIvB,EAAQuB,UAGa,eAAzB5D,QAAQC,IAAIC,YACF,EAAR mC,GAAa,GAAKA,EAzBR,GAAK,KA2BjBQ,EAAiB,MAAOR,GAG1BoB,EAAgBX,IAAIgB,EAAIzB,GACxBs B,EAAgBb,IAAIT,EAAOyB,GACpBzB,GAGI4B,EAAgB,SAAC5B,UACrBsB,EAAgBK,IAAI3B,IAGhB6B,EAA gB,SAACJ,EAAYzB,GACpCA,GAASuB,IACXA,EAAgBvB,EAAQ,GAG1BoB,EAAgBX,IAAIgB,EAAIzB,GAC xBsB, EAAgBb, IAAIT, EAAOyB, IC3CvBK, WAAoB5D, mCACpB6D, EAAY, IAAIC, WAAW9D, kDAkC3B+D, EAACBB, EAAgBb, EAAA4B,SAACC,EAAcT,EAAYU,WAEvDpE,EADEqE,EAAQD,EAAQE,MAAM,KAGnB3F,EAAI,EAAGiE,EAAIy B,EAAMxF,OAAQF,EAAIiE,EAAGjE,KAElCqB,EAAOqE,EAAM1F,KAChBwF,EAAMI,aAAab,EAAI1D,IAKv BwE,EAAwB,SAACL,EAAcM,WACrCC,GAASD,EAAME,aAAe,IAAIL,ML1ClB,aK2ChBjC,EAAkB,GAEf1D, EAAI,EAAGiE,EAAI8B,EAAM7F,OAAQF,EAAIiE,EAAGjE,IAAK,KACtCiG,EAAOF,EAAM/F,GAAGgD,UA CjBiD,OAECC,EAASD,EAAKE,MAAMd,MAEtBa,EAAQ,KACJ5C,EAAkC,EAA1B8C,SAASF,EAAO,GAAI,I AC5BnB,EAAKmB,EAAO,GAEJ,IAAV5C,IAEF6B,EAAcJ,EAAIzB,GAGIBiC,EAA0BC,EAAOT,EAAImB,EA AO,IAC5CV,EAAMa,SAAS5C,YAAYH,EAAOI,IAGpCA,EAAMxD,OAAS,OAEfwD,EAAMvD,KAAK8F,MCz xF,OACrByF,EAASC,SAASD,KAClBE,EAAS3F,GAAUyF,EACnBX,EAAQY,SAASE,cAAc,SAC/BC,EAlBiB,S

AAC7F,WAChB8F,EAAe9F,EAAf8F,WAEC9G,EAAI8G,EAAW5G,OAAQF,GAAK,EAAGA,IAAK,KACrC+G, EAAUD,EAAW9G,MACvB+G,GARa,IAQJA,EAAMC,UAA6BD,EAAME,aAAazF,UACxDuF,GAYKG,CAAiB P,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EAAUM,YAAc,KAEtErB,EAAMuB,aAAa7F,EPrBS,UOsB5BsE,EAAM uB,aPrBuB,sBACL1F,aOsBlB2F,EAAQhB,WAEVgB,GAAOxB,EAAMuB,aAAa,QAASC,GAEvCX,EAAOY,aA AazB,EAAOqB,GAEpBrB,GCtBI0B,wBAOCxG,OACJyG,EAAWjE,KAAKiE,QAAUjB,EAAaxF,GAG7CyG,EA AQC, YAAYhB, SAASiB, eAAe, UAEvCnC, MDae, SAACtC, MACnBA, EAAIsC, aACGtC, EAAIsC, cAIPoC, EAAgBl B,SAAhBkB,YACC5H,EAAI,EAAGiE,EAAI2D,EAAY1H,OAAQF,EAAIiE,EAAGjE,IAAK,KAC5CwF,EAAQo C,EAAY5H,MACtBwF,EAAMqC,YAAc3E,SACbsC,EAIb1B,EAAiB,IC3BFgE,CAASL,QACjBvH,OAAS,6BAG hBgE,WAAA,SAAWX,EAAewE,mBAEjBvC,MAAMtB,WAAW6D,EAAMxE,QACvBrD,UACE,EACP,MAAO8 H,UACA,MAIX1D,WAAA,SAAWf,QACJiC,MAAMIB,WAAWf,QACjBrD,YAGPuE,QAAA,SAAQIB,OACAwE ,EAAOvE,KAAKgC,MAAMyC,SAAS1E,eAEpB6D,IAATW,GAA8C,iBAAjBA,EAAKG,QAC7BH,EAAKG,QA EL,SAMAC,wBAOCnH,OACJyG,EAAWjE,KAAKiE,QAAUjB,EAAaxF,QACxCoH,MAAQX,EAAQX,gBAChB 5G,OAAS,6BAGhBgE,WAAA,SAAWX,EAAewE,MACpBxE,GAASC,KAAKtD,QAAUqD,GAAS,EAAG,KACh C8E,EAAO3B,SAASiB,eAAeI,GAC/BO,EAAU9E,KAAK4E,MAAM7E,eACtBkE,QAAQF,aAAac,EAAMC,GAA W,WACtCpI,UACE,SAEA,KAIXoE,WAAA,SAAWf,QACJkE,QAAQc,YAAY/E,KAAK4E,MAAM7E,SAC/BrD, YAGPuE,QAAA,SAAQIB,UACFA,EAAQC,KAAKtD,OACRsD,KAAK4E,MAAM7E,GAAQyC,YAEIB,SAMAw C,wBAKCC,QACL/E,MAAQ,QACRxD,OAAS,6BAGhBgE,WAAA,SAAWX,EAAewE,UACpBxE,GAASC,KAA KtD,cACXwD,MAAMgF,OAAOnF,EAAO,EAAGwE,QACvB7H,UACE,MAMXoE,WAAA,SAAWf,QACJG,MA AMgF,OAAOnF,EAAO,QACpBrD,YAGPuE,QAAA,SAAQIB,UACFA,EAAQC,KAAKtD,OACRsD,KAAKE,M AAMH,GAEX,SCzHToF,EAAmB/G,EAWjBgH,EAA+B,CACnCC,UAAWjH,EACXkH,mBAAoBhH,GAIDiH,w BAiBjBC,EACAC,EACAvD,YAFAsD,IAAAA,EAAgCpI,YAChCqI,IAAAA,EAA2C,SAGtCD,aACAJ,KACAI,Q AGAE,GAAKD,OACLvD,MAAQ,IAAIf,IAAIe,QAChByD,SAAWH,EAAQH,UAGnBrF,KAAK2F,QAAUvH,GA Ac+G,IAChCA,GAAmB,EJyBK,SAACnD,WACvB4C,EAAQ1B,SAAS0C,iBAAiBhE,GAE/BpF,EAAI,EAAGiE, EAAImE,EAAMII,OAAQF,EAAIiE,EAAGjE,IAAK,KACtCqI,EAASD,EAAMpI,GACjBqI,GL/EsB,WK+EdA,EA AKgB,aAAa7H,KAC5BqE,EAAsBL,EAAO6C,GAEzBA,EAAKiB,YACPjB,EAAKiB,WAAWf,YAAYF,KIjC9Bk B, CAAe/F, SArBZgG, WAAP, SAAkBzE, UACTD, EAAcC, +BAwBvB0E, uBAAA, SAAuBT, EAA+BU, mBAAAA, IAAAB, BAAB, BAAB, BAAB, BAAB, BAAB, BAAB, BABB, BAAAAA,GAAsB,GACnE,IAAIX,OACJvF,KAAKwF,WAAYA,GACtBxF,KAAK0F,GACJQ,GAAalG,KAAKkC,Y AAU0B,MAIjCuC,mBAAA,SAAmB5E,UACTvB,KAAK0F,GAAGnE,IAAOvB,KAAK0F,GAAGnE,IAAO,GAA K,KAI7CsB,OAAA,kBACS7C,KAAKN,MAAQM,KAAKN,KDtEH2F,KCsEgCrF,KAAKwF,SDtErCH,SAAUC,I AAAA,kBAAmB9H,JAAAA,OLCxBkC,EKAzB2F,EACK,JAAIL,EAAWxH,GACb8H,EACF,JAAItB,EAASxG,G AEb,IAAImH,EAAQnH,GLJd,IAAIiC,EAAkBC,KADD,IAACA,IKDL2F,EAAUC,EAAmB9H,KC0ErD4I,aAAA, SAAa7E,EAAY1D,UAChBmC,KAAKkC,MAAMV,IAAID,IAAQvB,KAAKkC,MAAMT,IAAIF,GAAUC,IAAI3 D,MAI7DuE,aAAA,SAAab,EAAY1D,MACvByD,EAAcC,GAETvB,KAAKkC,MAAMV,IAAID,QAKZW,MAA MT,IAAIF,GAAU8E,IAAIxI,OALP,KACjByI,EAAa,IAAIC,IACvBD,EAAWD,IAAIxI,QACVqE,MAAM3B,IAA IgB,EAAI+E,OAOvBrG,YAAA,SAAYsB,EAAY1D,EAAcqC,QAC/BkC,aAAab,EAAI1D,QACjBgF,SAAS5C,YA AYqB,EAAcC,GAAKrB,MAI/CsG,WAAA,SAAWjF,GACLvB,KAAKkC,MAAMV,IAAID,SACXW,MAAMT,IA AIF,GAAUkF,WAK9BC,WAAA,SAAWnF,QACJsB,SAASIC,WAAWW,EAAcC,SACICiF,WAAWjF,MAIIBoF,S AAA,gBAGOjH,SAAMkE,KAIb/G,SAAA,kBJpHyB,SAACmF,WACpBtC,EAAMsC,EAAMa,SACVnG,EAAWg D,EAAXhD,OAEJsE,EAAM,GACDIB,EAAQ,EAAGA,EAAQpD,EAAQoD,IAAS,KACrCyB,EAAKG,EAAc5B, WACd8D,IAAPrC,OAEEW,EAAQF,EAAME,MAAMT,IAAIF,GACxBrB,EAAQR,EAAIqB,SAASjB,MACtBoC, GAAUhC,GAAUgC,EAAM0E,UAEzBC,EAAc7I,OAAY8B,UAAayB,OAEzCU,EAAU,QACA2B,IAAV1B,GAC FA,EAAMjD,SAAQ,SAAApB,GACRA,EAAKnB,OAAS,IAChBuF,GAAcpE,UAOpBmD,MAAUd,EAAQ2G,eA AqB5E,yBAGlCjB,EIwFE8F,CAAY9G,YC3HjB+G,EAAgB,WAOhBC,EAAoB,SAAC3H,UACzB4H,OAAOC,aA Aa7H,GAAQA,EAAO,GAAK,GAAK,MAGhC,SAAS8H,EAAuB9H,OAEzCzC,EADAiB,EAAO,OAINjB,EAAIw K,KAAKC,IAAIhI,GAAOzC,EAZP,GAYwBA,EAAKA,EAZ7B,GAYgD,EAChEiB,EAAOmJ,EAAkBpK,EAbT,I Aa4BiB,SAGtCmJ,EAAkBpK,EAhBR,IAgB2BiB,GAAMsB,QAAQ4H,EAAe,SCpBrE,IAKMO,GAAQ,SAACC,E AAW3K,WAC3BJ,EAAII,EAAEF,OAEHF,GACL+K,EAAS,GAAJA,EAAU3K,EAAE4K,aAAahL,UAGzB+K,G AIIE,GAAO,SAAC7K,UACZ0K,GAjBW,KAiBC1K,ICfN,SAAS8K,GAAcxH,OAC/B,IAAI1D,EAAI,EAAGA,E

AAI0D,EAAMxD,OAAQF,GAAK,EAAG,KAClC+H,EAAOrE,EAAM1D,MAEfa,EAAWkH,KAAUzG,EAAkBy G,UAGIC,SAIJ,ECPT,IAAMoD,GAAOF,GbEatJ,SaGLyJ,yBAaP1H,EAAgB2H,EAAqBC,QAC1C5H,MAAQA,O ACR6H,cAAgB,QAChBC,SAAoC,eAAzBvK,QAAQC,IAAIC,gBACXiG,IAAdkE,GAA2BA,EAAUE,WACtCN, GAAcxH,QACX2H,YAAcA,OAIdI,SAAWX,GAAMK,GAAME,QAEvBC,UAAYA,EAIjBvC,EAAWS,WAAW6 B,sBAQxBK,wBAAA,SAAwBC,EAA0BC,EAAwBC,OAChER,EAAgB7H,KAAhB6H,YAEF3F,EAAQ,MAEVIC ,KAAK8H,WACP5F,EAAMvF,KAAKqD,KAAK8H,UAAUI,wBAAwBC,EAAkBC,EAAYC,IAI9ErI,KAAKgI,W AAaK,EAAOZ,QACvBzH,KAAK+H,eAAiBK,EAAWhC,aAAayB,EAAa7H,KAAK+H,eAClE7F,EAAMvF,KAA KqD,KAAK+H,mBACX,KACCO,EAAYC,GAAQvI,KAAKE,MAAOiI,EAAkBC,EAAYC,GAAQ9I,KAAK,IAC3 E1B,EAAO2K,EAAalB,GAAMtH,KAAKiI,SAAUK,KAAe,OAEzDF,EAAWhC,aAAayB,EAAahK,GAAO,KACz C4K,EAAqBJ,EAAOC,MAAezK,OAAQ+F,EAAWiE,GAEpEO,EAAWnI,YAAY4H,EAAahK,EAAM4K,GAG5C vG,EAAMvF,KAAKkB,QACNkK,cAAgBIK,MAEIB,SACGnB,EAAWsD,KAAKE,MAAhBxD,OACJgM,EAAcp B,GAAMtH,KAAKiI,SAAUI,EAAOZ,MAC1CzG,EAAM,GAEDxE,EAAI,EAAGA,EAAIE,EAAQF,IAAK,KACz BmM,EAAW3I,KAAKE,MAAM1D,MAEJ,iBAAbmM,EACT3H,GAAO2H,EAEsB,eAAzBlL,QAAQC,IAAIC,W AA2B+K,EAAcpB,GAAMoB,EAAaC,EAAWnM,SACIF,GAAImM,EAAU,KACbC,EAAYL,GAAQI,EAAUR,EA AkBC,EAAYC,GAC5DQ,EAAaC,MAAMC,QAAQH,GAAaA,EAAUrJ,KAAK,IAAMqJ,EACnEF,EAAcpB,GAA MoB,EAAaG,EAAarM,GAC9CwE,GAAO6H,MAIP7H,EAAK,KACDnD,EAAO2K,EAAaE,IAAgB,OAErCN,EA AWhC,aAAayB,EAAahK,GAAO,KACzCmL,EAAeX,EAAOrH,MAASnD,OAAQ+F,EAAWiE,GACxDO,EAAW nI,YAAY4H,EAAahK,EAAMmL,GAG5C9G,EAAMvF,KAAKkB,WAIRqE,EAAM3C,KAAK,WCtGhB0J,GAAg B,gBAChBC,GAA0B,CAAC,IAAK,IAAK,IAAK,KAOjC,SAASC,UAyBIBC,EACAC,EACAC,EACAC,eAzB6Bn M,QAFjCoI,QAAAA,aAAUpI,QACVoM,QAAAA,aAAUtM,IAEJmL,EAAS,IAAIoB,EAAOjE,GAMtBkE,EAAe, GAWbC,ECdR,SAAwBjJ,YAIbkJ,EAAQC,MACXA,MAEAnJ,EAAcmJ,OACd,MAAOC,YAIN,SACLC,EACA9 H,EACA+H,EACAC,EACAC,EACAC,EACAZN,EACA0N,EACAC,EACAC,UAEQP,QAED,KAEW,IAAVM,GA AyC,KAA1BpI,EAAQuF,WAAW,GAAW,OAAO9G,EAAcuB,OAAa,cAGhF,KACQ,IAAPmI,EAAU,OAAOnI,E A/BT,mBAkCT,SACKmI,QAED,SACA,WACI1J,EAAWsJ,EAAU,GAAK/H,GAAU,kBAEpCA,GAAkB,IAAPqI, EAzCV,QAyCiC,SAEzC,EACJrI,EAAQE,MA3CIoI,UA2CUtL,QAAQ2K,KD/BXY,EAAiB,SAAAjG,GACxCmF, EAAa/M,KAAK4H,MAQdkG,EAAwB,SAAC9H,EAAO+H,EAAQC,UAG9B,IAAXD,IAA8E,IAA/DxB,GAAwB 0B,QAAQD,EAAOtB,EAAU3M,UAEhEiO,EAAOhI,MAAM4G,GAKT5G,MAHMyG,YA4BNyB,EAAe7J,EAAK 6F,EAAUiE,EAAQjD,YAAAA,IAAAA,EAAc,SACrDkD,EAAU/J,EAAI7B,QAAQ8J,GAAe,IACrC+B,EAASnE, GAAYIE,EAAYA,MAAUJE,QAAckE,QAAcA,SAK7E3B,EAAevB,EACfwB,EAAYxC,EACZyC,EAAkB,IAAIx H,YAAYuH,QAAgB,KAClDE,EAA4B,IAAIzH,aAAauH,cAEtChB,EAAOyC,IAAWjE,EAAW,GAAKA,EAAUm E,UAdrD3C,EAAO4C,cAAQzB,GAPwB,SAACO,EAASmB,EAAGIB,GACIC,IAAZD,GAAiBC,EAAUtN,QAAU sN,EAAU,GAAGmB,YAAY9B,GAAa,IAE7EW,EAAU,GAAKA,EAAU,GAAG7K,QAAQmK,EAAiBmB,KAIDd ,EAID9B,SAAAI,OACP,IAAbA,EAAgB,KACZqB,EAAc1B,SACpBA,EAAe,GACR0B,OA+DXP,EAAepD,KAA O+B,EAAQ9M,OAC1B8M,EACG6B,QAAQ,SAACC,EAAKC,UACPA,EAAO1N,MACVyC,EAAiB,IAGZgH,G AAMgE,EAAKC,EAAO1N,QHnGf,MGqGXhB,WACH,GAEGgO,ME3FIW,GAAgDC,EAAMC,gBACtDC,GAA qBH,GAAkBI,SACvCC,GAA6CJ,EAAMC,gBAGnDI,IAFiBD,GAAcD,SAEL,IAAIrG,GAC9BwG,GAA4B5C,KA EzC,SAAgB6C,YACPC,EAAWT,KAAsBM,GAG1C,SAAgBI,YACPD,EAAWJ,KAAkBE,GAGvB,SAASI,GAAk BC,SACVC,EAASD,EAAME,eAAtC9C,OAAS+C,OACVC,EAAoBR,KAEpB5D,EAAaqE,GAAQ,eACrBzK,EA AQwK,SAERJ,EAAMpK,MAERA,EAAQoK,EAAMpK,MACLoK,EAAM5O,SACfwE,EAAQA,EAAMiE,uBAA uB,CAAEzI,OAAQ4O,EAAM5O,SAAU,IAG7D4O,EAAMM,wBACR1K,EAAQA,EAAMiE,uBAAuB,CAAEX,m BAAmB,KAGrDtD,IACN,CAACoK,EAAMM,sBAAuBN,EAAMpK,MAAOoK,EAAM5O,SAE9C6K,EAASoE,G ACb,kBACEtD,GAAqB,CACnB3D,QAAS,CAAEsF,QAASsB,EAAMO,uBAC1BnD,QAAAA,MAEJ,CAAC4C,E AAMO,sBAAuBnD,WAGhCoD,GAAU,WACHC,EAAarD,EAAS4C,EAAME,gBAAgBC,EAAWH,EAAME,iBA CjE,CAACF,EAAME,gBAGRb,gBAACD,GAAkBsB,UAASC,MAAO3E,GACjCqD,gBAACI,GAAciB,UAASC, MAAO1E,GACH,eAAzB5K,QAAQC,IAAIC,SACT8N,EAAMuB,SAASC,KAAKb,EAAMc,UAC1Bd,EAAMc,eC jEGC,yBAOPtP,EAAcqC,mBAM1BkN,OAAS,SAAChF,EAAwBiF,YAAAA,IAAAA,EAA8BtB,QACxDuB,EAA eC,EAAK1P,KAAOwP,EAAe5F,KAE3CW,EAAWhC,aAAamH,EAAKhM,GAAI+L,IACpClF,EAAWnI,YACTs N,EAAKhM,GACL+L,EACAD,EAAeE,EAAKrN,MAAOoN,EAAc,qBAK/CzQ,SAAW,kBACFyD,EAAiB,GAAI

2G,OAAOsG,EAAK1P,aAlBnCA,KAAOA,OACP0D,mBAAqB1D,OACrBqC,MAAQA,qBAmBfsN,QAAA,SAA QH,mBAAAA,IAAAA,EAA8BtB,IAC7B/L,KAAKnC,KAAOwP,EAAe5F,WC7BhCgG,GAAiB,UACjBC,GAAm B,WACnBC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,eAkB/C,SAASC,GAAmBpD,UAClC8C,GAAen Q,KAAKqN,GACzBA,EACCxL,QAAQuO,GAAkBE,IAC1BzO,QAAQwO,GAAW,QACpBhD,EClBJ,IAAMqD, GAAY,SAAAC,UAASA,MAAAA,IAAmD,IAAVA,GAA6B,KAAVA,GAoBvF,SAAwB1F,GACtB0F,EACA9F,E ACAC,EACAiF,MAEIvE,MAAMC,QAAQkF,GAAQ,SAGY1R,EAF9B2R,EAAU,GAEP1R,EAAI,EAAGC,EAA MwR,EAAMvR,OAAgBF,EAAIC,EAAKD,GAAK,EAGZC,MAFfD,EAASgM,GAAQ0F,EAAMzR,GAAI2L,EAA kBC,EAAYiF,MAGhDvE,MAAMC,QAAQxM,GAAS2R,EAAQvR,WAARuR,EAAgB3R,GAC3C2R,EAAQvR,K AAKJ,WAGb2R,KAGLF,GAAUC,SACL,MAILnQ,EAAkBmQ,aACTA,EAAMlQ,qBAIfV,EAAW4Q,GAAQ,IC9 DL,mBAFwB3Q,EDiEhB2Q,IC7DtB3Q,EAAKP,WACFO,EAAKP,UAAUoR,mBD4DchG,EAa3B,OAAO8F,MA ZN1R,EAAS0R,EAAM9F,SAEQ,eAAzB1K,QAAQC,IAAIC,UAA6ByQ,EAAU7R,IAErD8R,QAAQC,KACH/Q, EACD0Q,uLAKC1F,GAAQhM,EAAQ4L,EAAkBC,EAAYiF,GC7E5C,IAA6B/P,SDiFtC2Q,aAAiBd,GACf/E,GA CF6F,EAAMb,OAAOhF,EAAYiF,GACIBY,EAAMT,QAAQH,IACTY,EAITM,EAAcN,GAzEM,SAAhBO,EAAi BC,EAAaC,OEbH7Q,EAAckP,EFc9C7M,EAAQ,OAET,IAAMyO,KAAOF,EACXA,EAAIG,eAAeD,KAAQX,GA AUS,EAAIE,MAEzC7F,MAAMC,QAAQ0F,EAAIE,KAASF,EAAIE,GAAKE,OAAUxR,EAAWoR,EAAIE,IACh EzO,EAAMvD,KAAQmS,GAAUH,OAASF,EAAIE,GAAM,KACICJ,EAAcE,EAAIE,IAC3BzO,EAAMvD,WAA NuD,EAAcsO,EAACC,EAAIE,GAAMA,IAEtCzO,EAAMvD,KAAQmS,GAAUH,SExBU9Q,EFwBe8Q,EErBxC, OAHuC5B,EFwBM0B,EAAIE,KErBxB,kBAAV5B,GAAiC,KAAVA,EAC1C,GAGY,iBAAVA,GAAgC,IAAVA, GAAiBIP,KAAQkR,EAInD9H,OAAO8F,GAAOvN,OAHTuN,qBFoBL2B,GAAcA,eAAgBxO,GAAO,MAAOA,E A0DrBsO,CAAcP,GAASA,EAAMpR,WG9E7D,IAAMmS,GAAS,SAAAC,UACTnG,MAAMC,QAAQkG,KAEhB A,EAAIJ,OAAQ,GAEPI,GAGM,SAASjO,GAAIkO,8BAAmB5S,mCAAAA,2BACzCe,EAAW6R,IAAWX,EAAc W,GAE/BF,GAAOzG,GAAQ4G,EAAWjS,GAAcgS,UAAW5S,MAG9B,IAA1BA,EAAeI,QAAkC,IAAlBwS,EAA OxS,QAAqC,iBAAdwS,EAAO,GAE/DA,EAIFF,GAAOzG,GAAQ4G,EAAWD,EAAQ5S,KC5B3C,IAAM8S,GA AoB,qBACpBC,GAAO,IAAI9I,IAEJ+I,GAAuB,SAAC1R,EAAqBiK,MAC3B,eAAzBpK,QAAQC,IAAIC,SAA2B ,KAEnC4R,EACJ,iBAAiB3R,GAFIiK,sBAAkCA,MAAiB,6NAUpE2H,EAAuBnB,QAAQoB,cAE/BC,GAAwB,E AE5BrB,QAAQoB,MAAQ,SAACE,MAGXP,GAAkB9R,KAAKqS,GACzBD,GAAwB,EAExBL,UAAYE,OACP, 4BAPgCK,mCAAAA,oBAQrCJ,gBAAqBG,UAAwBC,MAMjDC,IAEIH,IAA0BL,GAAK7N,IAAI+N,KAErClB, QAAQC,KAAKiB,GACbF,GAAKhJ,IAAIkJ,IAEX,MAAOE,GAGHL,GAAkB9R,KAAKmS,EAAMF,UAE/BF,U AM4D,QAAUD,EAAaC,OAAS5D,EAAM4D,OAAUF,GAAiBC,EAAaC,OCJxFC,GAAc,wCAEdC,GAAe,WAM N,SAASC,GAAOC,UAE3BA,EAEGjR,QAAQ8Q,GAAa,KAGrB9Q,QAAQ+Q,GAAc,ICd7B,gBAAgBE,UACPjJ, EAAuBM,GAAK2I,KAAS,ICH/B,SAASC,GAAM7S,SAER,iBAAXA,IACmB,eAAzBC,QAAQC,IAAIC,UACTH ,EAAO8S,OAAO,KAAO9S,EAAO8S,OAAO,GAAGxC,eCqB9C,IAAMyC,GAAW,SAAAC,SAEE,mBAARA,GA AsC,iBAARA,GAA4B,OAARA,IAAiB1H,MAAMC,QAAQyH,IAItFC,GAAa,SAAA9B,SACF,cAARA,GAA+B,g BAARA,GAAiC,cAARA,GAGZD,SAAS+B,GAAMIT,EAAQgT,EAAK7B,OACpBF,EAAMjR,EAAOmR,GACf4 B,GAASC,IAAQD,GAAS9B,GAC5BkC,GAAUIC,EAAK+B,GAEfhT,EAAOmR,GAAO6B,EAIH,SAASG,GAAU nT,8BAAWoT,mCAAAA,kCACzBA,iBAAM,KAAbnC,UACL8B,GAAS9B,OACN,IAAME,KAAOF,EACZgC,G AAW9B,IACb+B,GAAMIT,EAAQiR,EAAIE,GAAMA,UAMzBnR,MC5CIqT,GAAsCpF,EAAMC,gBAE5CoF,G AAgBD,GAAajF,SA8B3B,SAASmF,GAAc3E,OAC9B4E,EAAa/E,EAAW4E,IACxBI,EAAexE,GAAQ,kBA9B/B, SAAoBuD,EAAsBgB,OACnChB,SACI1P,EAAiB,OAGtBjD,EAAW2S,GAAQ,KACfkB,EAAclB,EAAMgB,SAG C,eAAzBvT,QAAQC,IAAIC,UACK,OAAhBuT,IAAwBpI,MAAMC,QAAQmI,IAAuC,iBAAhBA,EAKzDA,EAH E5Q,EAAiB,UAMxBwI,MAAMC,QAAQiH,IAA2B,iBAAVA,EAC1B1P,EAAiB,GAGnB0Q,OAAkBA,KAAehB, GAAUA,EAQfmB,CAAW/E,EAAM4D,MAAOgB,KAAa,CACtE5E,EAAM4D,MACNgB,WAGG5E,EAAMc,SAI JzB,gBAACoF,GAAa/D,UAASC,MAAOkE,GAAe7E,EAAMc,UAHjD,KCxBX,IAAMkE,GAAc,GAkJpB,SAAw BC,GACtB7T,EACAgI,EAOAtF,OAEMoR,EAAqBxT,EAAkBN,GACvC+T,GAAwBIB,GAAM7S,KAMhCgI,EA HFgM,MAAAA,aAQtU,MAGNsI,EAFFqC,YAAAA,aA/JJ,SAAoBjK,EAAsB6T,OAClC5T,EAA8B,iBAAhBD, EAA2B,KAAOuS,GAAOvS,GAE7DwT,GAAYvT,IAASuT,GAAYvT,IAAS,GAAK,MAEzCgK,EAAiBhK,MAA Q6T,G9B3BPvT,Q8B8BTN,EAAOuT,GAAYvT,WAG3B4T,EAAuBA,MAAqB5J,EAAgBA,EAoJnD8J,CAAWn

M,EAAQ5H,YAAa4H,EAAQiM,uBAEpDjM,EADF5H,YAAAAA,aC5LW,SACbJ,UAEO6S,GAAM7S,aAAoBA,Y AAqBD,EAAiBC,ODyLvDoU,CAAoBpU,KAG9BO,EACJyH,EAAQ5H,aAAe4H,EAAQqC,YACxBsI,GAAO3K, EAAQ5H,iBAAgB4H,EAAQqC,YAC1CrC,EAAQqC,aAAeA,EAGvBgK,EACJP,GAAwB9T,EAAgCgU,MACpD 1I,MAAM/L,UAAU+U,OAAStU,EAAgCgU,MAAOA,GAAOO,OAAOxT,SAC9EiT,EAGFQ,EAAoBxM,EAAQ wM,kBAE5BV,GAAsB9T,EAAOwU,oBAG7BA,EAFExM,EAAQwM,kBAEU,SAACC,EAAMC,EAAUC,UAC/B 3U,EAAgCwU,kBAClCC,EACAC,EACAC,IAEA3M,EAAQwM,kBAA4CC,EAAMC,EAAUC,IAGID3U,EAAgC wU,uBAkBtDI,EAdEC,EAAiB,IAAIzK,GACzB1H,EACAnC,EACAuT,EAAuB9T,EAAgB6U,oBAAkCzO,GAKr EoE,EAAWqK,EAAerK,UAA6B,IAAjBwJ,EAAM9U,OAQ5C4V,EAAa,SAAClG,EAAOmG,UAhJ7B,SACEC,E ACApG,EACAqG,EACAzK,OAGS0K,EAOLF,EAPFhB,MACAa,EAMEG,EANFH,eACAtC,EAKEyC,EALFzC,a ACA4C,EAIEH,EAJFG,mBACAX,EAGEQ,EAHFR,kBACAjU,EAEEyU,EAFFzU,kBACAP,EACEgV,EADFhV, OAI2B,eAAzBC,QAAQC,IAAIC,UAA2BiV,EAAc7U,SApE3D,SAAkCiS,EAA2B5D,EAAeoF,YAA1CxB,IAAA A,EAAa5S,OAIvC2M,OAAeqC,GAAO4D,MAAAA,IACtB6C,EAAgB,UAEtBrB,EAAMvS,SAAQ,SAAA6T,OA ERnE, EErD4B9P, EAAYC, EFoDxCiU, EAAkBD, MAQiBnE, KALDtR, EAAW0V, KACbA, EAAkBA, EAAgBhJ, IAI xBgJ,EACVhJ,EAAQ4E,GAAOkE,EAAclE,GACnB,cAARA,GE9D4B9P,EF+DZgU,EAAclE,GE/DU7P,EF+DJiU ,EAAgBpE,GE9DnD9P,GAAKC,EAAOD,MAAKC,EAAMD,GAAKC,GF+DzBiU,EAAgBpE,MAKnB,CAAC5E, EAAS8I,GAkDQG,CAFXC,GAAe7G,EAAOH,EAAW4E,IAAed,IAEX3S,EAAcgP,EAAOsG,GAAjE3I,OAASyH, OAEV0B,EAjDR,SACEb,EACArK,EACA6K,EACAM,OAEM/K,EAAa4D,KACb3D,EAAS6D,KAETkH,EAAYp L,EACdqK,EAAenK,wBAAwB9K,EAAcgL,EAAYC,GACjEgK,EAAenK,wBAAwB2K,EAAezK,EAAYC,SAGz C,eAAzB5K,QAAQC,IAAIC,UAA2BiV,EAAcQ,GAE5B,eAAzB3V,QAAQC,IAAIC,WAA8BqK,GAAYmL,GAC xDA,EAAmBC,GAGdA,EA6BoBC,CACzBhB,EACArK,EACA+B,EACyB,eAAzBtM,QAAQC,IAAIC,SAA4B6U ,EAAmBW,wBAAqBvP,GAG5E0P,EAAeb,EAEfN,EAA6BX,EAAM+B,KAAOnH,EAAMmH,KAAO/B,EAAMg C,IAAMpH,EAAMoH,IAAMhW,EAE/EiW,EAAcpD,GAAM8B,GACpBuB,EAAgBlC,IAAUpF,OAAaA,KAAUo F,GAAUpF,EAC3DuH,EAAkB,OAGnB,IAAMhF,KAAO+E,EACD,MAAX/E,EAAI,IAAsB,OAARA,IACL,gBA ARA,EACPgF,EAAgBH,GAAKE,EAAc/E,IAEnCqD,EACIA,EAAkBrD,EAAKiF,EAAWzB,IAClCsB,GACAG,E AAUjF,MAIdgF,EAAgBhF,GAAO+E,EAAc/E,YAIrCvC,EAAM9J,OAASkP,EAAMIP,QAAU8J,EAAM9J,QACv CqR,EAAgBr,WAAa8J,EAAM9J,SAAUkP,EAAMIP,QAGrDqR,EAAgBP,UAAYtK,MAAM/L,UAC/B+U,OAC Ca,EACA5U,EACAmV,IAAuBnV,EAAoBmV,EAAqB,KAChE9G,EAAMgH,UACN5B,EAAM4B,WAEPrB,OA AOxT,SACPgB,KAAK,KAERoU,EAAgBpB,IAAMe,EAEflQ,EAAc+O,EAAoBwB,IAuEhBvB,EAAwBhG,EAA OmG,EAAKvK,WAE7DsK,EAAW1U,YAAcA,GAEzBwU,EAA2B3G,EAAM6G,WAAWA,IACrBd,MAAQK,EA C/BO,EAAuBC,eAAiBA,EACxCD,EAAuBxU,YAAcA,EACrCwU,EAAuBJ,kBAAoBA,EAI3CI,EAAuBO,mBAA qBrB,EACxCxI,MAAM/L,UAAU+U,OACZtU,EAAgCmV,mBAChCnV,EAAgCO,mBAEpCb,EAEJkV,EAAuBr U,kBAAoBA,EAG3CqU,EAAuB5U,OAAS8T,EAC1B9T,EAAgCA,OACICA,EAEJ4U,EAAuByB,cAAgB,SAAu BnU,OACvCoU,EAA0CtO,EAAvDqC,YAAqCkM,uIAAkBvO,mBAEzDwO,EACJF,GACGA,OAAuBzD,GAAM 3Q,GAAOA,EAAMyQ,GAAO5S,EAAiBmC,YAQhE2R,GAAsB3R,OALxBqU,GACHvC,MAAOK,EACPhK,YA AamM,IAG+B9T,IAGhDpD,OAAOmX,eAAe7B,EAAwB,eAAgB,CAC5D3Q,sBACSzB,KAAKkU,qBAGd3T,aA AIkO,QACGyF,oBAAsB5C,EACvB6C,GAAM,GAAM3W,EAAgCuS,aAActB,GAC1DA,KAIqB,eAAzBhR,QAA QC,IAAIC,WACd2R,GAAqB1R,EAAaG,GAElCqU,EAAuBe,4BGzSXvV,EAAqBiK,OAC/BuM,EAAmB,GACn BC,GAAc,SAEX,SAACjB,OACDiB,IACHD,EAAiBhB,IAAa,EAC1BtW,OAAOwX,KAAKF,GAAkB1X,QATnB, KASoC,KAG3C6X,EAAiB1M,sBAAkCA,MAAiB,GAE1EwG,QAAQC,KACN,iDAAsD1Q,EAAc2W,oQAUtEF, GAAc,EACdD,EAAmB,KHiRqBI,CAC1C5W,EACAG,IAIJqU,EAAuBvV,SAAW,qBAAUuV,EAAuBrU,mBAE/ DwT,GACFkD,EAIErC,EAA0B5U,EAA0D,CAEpFgU,OAAO,EACPa,gBAAgB,EAChBzU,aAAa,EACb+U,oBA AoB,EACpBX,mBAAmB,EACnBjU,mBAAmB,EACnBP,QAAQ,EACRqW,eAAe,IAIZzB,EIpUT,ICIMsC,GAAS ,SAAChV,mBCCQiV,EACtBC,EACAlV,EACA8F,eAAAA,IAAAA,EAAkBpI,IAEbyX,EAAmBnV,UACfY,EAAi B,EAAG2G,OAAOvH,QAK9BoV,EAAmB,kBAAaF,EAAqBIV,EAAK8F,EAASxE,oCAGzE8T,EAAiBC,WAAa, SAAAC,UAC5BL,EAAqBC,EAAsBIV,OAAU8F,KAAYwP,KAGnEF,EAAiBtD,MAAQ,SAAAA,UACvBmD,EA AqBC,EAAsBIV,OACtC8F,GACHgM,MAAO1I,MAAM/L,UAAU+U,OAAOtM,EAAQgM,MAAOA,GAAOO,O AAOxT,aAGxDuW,EDzBuBH,CAAqBM,GAAiBvV,IDJvD,CACb,IACA,OACA,UACA,OACA,UACA,QACA,Q ACA,IACA,OACA,MACA,MACA,MACA,ACA,OACA,KACA,SACA,SACA,UACA,OACA,OACA,MACA,W

ACA,OACA,WACA,KACA,MACA,UACA,MACA,SACA,MACA,KACA,KACA,KACA,QACA,WACA,aACA,S ACA,SACA,OACA,KACA,KACA,KACA,KACA,KACA,OACA,SACA,SACA,KACA,OACA,IACA,SAC A,MACA,QACA,MACA,MACA,SACA,QACA,SACA,KACA,OACA,OACA,MACA,OACA,UACA,OACA,WA CA,OACA,QACA,MACA,WACA,SACA,KACA,WACA,SACA,SACA,IACA,QACA,UACA,MACA,WACA,IAC A,KACA,KACA,OACA,IACA,OACA,SACA,UACA,SACA,QACA,SACA,OACA,SACA,QACA,MACA,UACA, MACA,QACA,QACA,KACA,WACA,QACA,KACA,QACA,OACA,QACA,KACA,QACA,IACA,KACA,MACA, QACA,MAGA,SACA,WACA,OACA,UACA,gBACA,IACA,QACA,OACA,iBACA,SACA,OACA,OACA,UACA, UACA,WACA,iBACA,OACA,OACA,MACA,OACA,WACA,SCnIUT,SAAQ,SAAAiW,GACIBR,GAAOQ,GAAc R,GAAOQ,UELTC,yBAOPjV,EAAgB2H,QACrB3H,MAAQA,OACR2H,YAAcA,OACdG,SAAWN,GAAcxH,G AI9BqF,EAAWS,WAAWhG,KAAK6H,YAAc,8BAG3CuN,aAAA,SACEC,EACAIN,EACAC,EACAC,OAGMrH, EAAMqH,EADIE,GAAQvI,KAAKE,MAAOiI,EAAkBC,EAAYC,GACvC9I,KAAK,IAAK,IAC/BgC,EAAKvB,K AAK6H,YAAcwN,EAG9BjN,EAAWnI,YAAYsB,EAAIA,EAAIP,MAGjCsU,aAAA,SAAaD,EAAkBjN,GAC7BA ,EAAW1B,WAAW1G,KAAK6H,YAAcwN,MAG3CE,aAAA,SACEF,EACAIN,EACAC,EACAC,GAEIgN,EAA W,GAAG9P,EAAWS,WAAWhG,KAAK6H,YAAcwN,QAGtDC,aAAaD,EAAUjN,QACvBgN,aAAaC,EAAUIN,E AAkBC,EAAYC,SCnC/C,SAASmN,GACtBnZ,8BACGC,mCAAAA,wBAEG4D,EAAQc,iBAAI3E,UAAYC,IAC xByB,eAAiC2T,GAAoB+D,KAAKC,UAAUxV,IACpEyV,EAAc,IAAIR,GAAYjV,EAAOnC,YAMIC6X,EAAqBx J,OACtBhE,EAAa4D,KACb3D,EAAS6D,KACT8D,EAAQ/D,EAAW4E,IAGnBwE,EAFcxF,EAAOzH,EAAWjC, mBAAmBpI,IAE5B8X,cAEA,eAAzBpY,QAAQC,IAAIC,UAA6B8N,EAAMuB,SAAS8I,MAAM1J,EAAMc,WA EtEmB,QAAQC,mCACwBvQ,uEAKP,eAAzBN,QAAQC,IAAIC,UACZuC,EAAM6V,MAAK,SAAAxR,SAAwB,i BAATA,IAAkD,IAA7BA,EAAKqG,QAAQ,eAG5DyD,QAAQC,qVAKNIG,EAAWzC,QACb4P,EAAaF,EAAUjJ, EAAOhE,EAAY4H,EAAO3H,GAe5C,cAGAkN,EAAaF,EAAUjJ,EAAOhE,EAAY4H,EAAO3H,MACpDsN,EAA Y3N,SACd2N,EAAYJ,aAAaF,EAAU3W,EAA0B0J,EAAYC,OACpE,KACC0B,OACDqC,GACH4D,MAAOiD,G AAe7G,EAAO4D,EAAO4F,EAAqB7F,gBAG3D4F,EAAYJ,aAAaF,EAAUtL,EAAS3B,EAAYC,UAzD/B,eAAzB 5K,QAAQC,IAAIC,UACd2R,GAAqBvR,GA6DhB0N,EAAMuK,KAAKJ,GC9EL,SAASK,GACtB5Z,GAK2B,eA AzBoB,QAAQC,IAAIC,UACS,oBAAduY,WACe,gBAAtBA,UAAUC,SAGV9H,QAAQC,KACN,8IAVDhS,mCA AAA,wBAcG4D,EAAQc,iBAAI3E,UAAYC,IAAgBiD,KAAK,IAC7C1B,EAAO6T,GAAoBxR,UAC1B,IAAIiN,G AAUtP,EAAMqC,GCf7B,IAAMkW,GAAgB,gBAEDC,2CAYnBC,cAAgB,eACRtV,EAAMuM,EAAK8H,SAASx Y,eACrBmE,EAAK,MAAO,OAEX8C,EAAQhB,oBACA,CAACgB,aAAmBA,MAAa9F,YAAqBuY,+BAC7CxE, OAAOxT,SAASgB,KAAK,SAEfyB,mBAW/BwV,aAAe,kBACTjJ,EAAKkJ,OACAnW,EAAiB,GAGnBiN,EAAK +I,sBAGdI,gBAAkB,oBACZnJ,EAAKkJ,cACAnW,EAAiB,OAGpB8L,UACHpO,GAAU,KxChDc,uBACLG,UwC iDpBwY,wBAAyB,CACvBC,OAAQrJ,EAAK8H,SAASxY,eAIpBiH,EAAQhB,WACVgB,IACDsI,EAAYtI,MAA QA,GAIhB,CAAC2H,6BAAWW,GAAOuC,IAAI,mBAsDhCkI,KAAO,WACLtJ,EAAKkJ,QAAS,QAzGTpB,SAA W,IAAI9P,EAAW,CAAEF,UAAU,SACtCoR,QAAS,6BAchBK,cAAA,SAAc5J,UACRIN,KAAKyW,OACAnW,E AAiB,GAGnBmL,gBAACU,IAAkBnK,MAAOhC,KAAKqV,UAAWnI,MAkCnD6J,yBAAA,SAAyBC,MACJ5Y, SACVkC,EAAiB,GACnB,GAAIN,KAAKyW,cACPnW,EAAiB,QAInBuW,aAG2BI,QAAQ,UAAtBC,KAAVC,W AAUD,WAEZE,EAA2BJ,EACfhV,EAAyBhC,KAAnCqV,SAAiBiB,EAAkBtW,KAAlBsW,cAEnBe,EAAc,IAAIH ,EAAU,CAChCI,UAAW,SAA2BrJ,EAAsB/C,EAAGqM,OAGvDC,EAAevJ,EAAMpR,WACrB4a,EAAOnB,OAE btU,EAAM2E,WAIFyP,GAAc9Y,KAAKka,GAAe,KAC9BE,EAAkBF,EAAa5M,QAAQ,KAAO,EAC9C+M,EAA SH,EAAaI,MAAM,EAAGF,GAC/BG,EAAQL,EAAaI,MAAMF,QAE5B/a,KAAKgb,EAASF,EAAOI,aAErBlb,KA AK8a,EAAOD,GAGnBD,cAIJH,EAAeU,GAAG,SAAS,SAAAC,GAEzBV,EAAYW,KAAK,QAASD,MAGrBX,E AAea,KAAKZ,qBC3GjBa,OAERC,EAAY1M,EAAM6G,YAAW,SAACIG,EAAOmG,OACnCvC,EAAQ/D,EAA W4E,IAEjBd,EAAiBmI,EAAjBnI,aACFqI,EAAYnF,GAAe7G,EAAO4D,EAAOD,SAEIB,eAAzBtS,QAAQC,IAA IC,eAA2CiG,IAAdwU,GAE3C/J,QAAQC,8HACmH/Q,EACvH2a,QAKCzM,gBAACyM,OAAc9L,GAAO4D,MA AOoI,EAAW7F,IAAKA,eAGtD8F,EAAaF,EAAWD,GAExBC,EAAUva,yBAA2BL,EAAiB2a,OAE/CC,GClCHG, GAAW,kBAAMrM,EAAW4E,KCErB0H,GAAc,CACzBhT,WAAAA,EACAuG,YAAAA,ICmByB,eAAzBrO,QA AQC,IAAIC,UACS,oBAAduY,WACe,gBAAtBA,UAAUC,SAGV9H,QAAQC,KACN,wNAOyB,eAAzB7Q,QAA QC,IAAIC,UAAsD,SAAzBF,QAAQC,IAAIC,UAAyC,oBAAXU,SACrFA,OAAO,8BAAgCA,OAAO,+BAAiC,E AEIC,IAAzCA,OAAO,+BAETgQ,QAAQC,KACN,4TAOJjQ,OAAO,+BAAiC"}

## Found in path(s):

 $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.esm.js.map$ 

No license file was found, but licenses were detected in source scan.

```
{"version":3,"file":"styled-
```

```
components.browser.esm.js", "sources": ["../src/utils/interleave.js", "../src/utils/isPlainObject.js", "../src/utils/empties.js
","../src/utils/isFunction.js","../src/utils/getComponentName.js","../src/utils/isStyledComponent.js","../src/constants.j
s","../src/utils/error.js","../src/utils/errors.js","../src/sheet/GroupedTag.js","../src/sheet/GroupIDAllocator.js","../src/sh
eet/Rehydration.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/
generateAlphabeticName.js","../src/utils/hash.js","../src/utils/isStaticRules.js","../src/models/ComponentStyle.js","../
src/utils/stylis.js","../src/utils/stylisPluginInsertRule.js","../src/models/StyleSheetManager.js","../src/models/Keyfram
es.js","../src/utils/hyphenateStyleName.js","../src/utils/flatten.js","../src/utils/isStatelessFunction.js","../src/utils/addU
nitIfNeeded.js","../src/constructors/css.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../
src/utils/escape.js","../src/utils/generateComponentId.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/mode
ls/ThemeProvider.js","../src/models/StyledComponent.js","../src/utils/generateDisplayName.js","../src/utils/joinStrin
gs.js","../src/utils/createWarnTooManyClasses.js","../src/utils/domElements.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js","../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js
onstructors/constructWithOptions.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/models/GlobalStyle.js", "../src/constructors/createGlobalStyle.js", "../src/co
constructors/keyframes.js","../src/models/ServerStyleSheet.js","../src/hoc/withTheme.js","../src/hooks/useTheme.js",
"../src/secretInternals.js", "../src/base.js"], "sourcesContent": ["// @flow\nimport type { Interpolation } from
'../types';\n\nexport default (\n strings: Array<string>,\n interpolations: Array<Interpolation>\n):
Array < Interpolation > = > \{ n const result = [strings[0]]; n for (let i = 0, len = interpolations.length; i < len; i += 1) \}
n = \frac{1}{n} \cdot 
'react-is';\n\nexport default (x: any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString?
x.toString(): Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const
EMPTY ARRAY = Object.freeze([]);\nexport const EMPTY OBJECT = Object.freeze({});\n","// @flow\nexport
default function isFunction(test: any): boolean %checks {\n return typeof test === 'function';\n}\n","//
@flow\nimport type { IStyledComponent } from '.../types';\n\nexport default function getComponentName(\n
target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE_ENV !==
'production' ? typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n //
$FlowFixMe\n target.name ||\n 'Component\n');\n\\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC DISABLE SPEEDY: ?boolean;\ndeclare var VERSION :
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT_APP_SC_ATTR || process.env.SC_ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC_VERSION = __VERSION__;\nexport const SPLITTER = '/*!sc*/\\n';\n\nexport const IS_BROWSER = typeof
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT_APP_SC_DISABLE_SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n
                                                                                                                                                  : (typeof process !== 'undefined' && typeof
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\n\n/ Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nimport errorMap from
```

'./errors';\n\nconst ERRORS = process.env.NODE ENV !== 'production' ? errorMap : { };\n\n/\*\*\n \* super basic version of sprintf\n \*/\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len = 1). return a;\n\\\n\\*\n \* Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/nexport default function throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE\_ENV === 'production') {\n throw new `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0 ? `Args: \${interpolations.join(', ')}`: "\n  $n \rightarrow n$  else  $n \rightarrow n$ Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","export default {\"1\":\"Cannot create styledcomponent for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a `ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\\",\"3\":\"Streaming SSR is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\n\",\"4\":\"The `StyleSheetManager` expects a valid target or sheet prop!\\n-Does this error occur on the client and is your target falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop function, e.g. $\n^s$ js $\n$ theme={() => ({})} $\n^s$ j $\n$ theme={() => ({})} $\n$ i"themeProvider: Please make your \\\"theme\\\" prop an object.\\n\\\n\".\"9\":\"Missing document `<head>`\\n\\\n\".\"10\":\"Cannot find a StyleSheet instance. Usually this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to troubleshoot and fix the common cases where this situation can happen: https://github.com/styledcomponents/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\" This error was replaced with a dev-time warning, it will be deleted for v4 final.\_ [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\".\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\",\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n```\\n\\",\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\n/\* eslint-disable no-use-before-define \*\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n\;\n\nconst BASE\_SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE\_SIZE);\n this.length = BASE\_SIZE;\n this.tag = tag;\n  $\n$ indexOfGroup(group: number): number  $\{\n$  let index = 0;\n for (let i = 0; i < group; i++)  $\{\n$  index += this.groupSizes[i];\n \\n\n return index;\n \\n\n insertRules(group: number, rules: string[]): void \\n if (group >= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n

let newSize = oldSize;\n while (group  $\geq$  newSize) {\n newSize  $<<= 1;\n$ if (newSize < 0) {\n throwStyledError(16, `\${group}`);\n }\n n nthis.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n this.length =  $newSize; \n\$ for (let i = oldSize; i < newSize; i++) {\n this.groupSizes[i] = 0;\n  $\n$  \\n let ruleIndex = this.indexOfGroup(group + 1);\n for (let i = 0, 1 = rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n this.groupSizes[group]++;\n const startIndex = this.indexOfGroup(group);\n length = this.groupSizes[group];\n const endIndex =  $startIndex + length; \n\$ this.groupSizes[group] = 0;\n\n for (let i = startIndex; i < endIndex; i++) {\n this.tag.deleteRule(startIndex);\n  $\n$  \\n \\n getGroup(group: number): string {\n let css = ";\n if (group >= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n for (let i = startIndex;  $i < endIndex; i++) {n css += `$\{this.tag.getRule(i)\}} {SPLITTER}`; n }nn return css; n }n}n","//$ @flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () => {\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n\;\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) \\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n nextFreeGroup++;\n\ }\n\n\ const group = nextFreeGroup++;\n\n\ if (\n\ process.env.NODE\ ENV !== 'production' &&\n ((group  $\mid 0$ ) < 0  $\mid group > MAX_SMI$ \n ) {\n throwStyledError(16, `\${group}`);\n }\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\};\n\nexport const getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const  $setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }$ 1;\n \\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n\\;\n","// @flow\n\nimport { SPLITTER, SC ATTR, SC ATTR ACTIVE, SC ATTR VERSION, SC VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR = `style[\${SC ATTR}][\${SC ATTR VERSION}=\"\${SC VERSION}\"]`:\nconst MARKER RE =  $new\ RegExp(^{\$}SC_ATTR}///,g(///d+)///[id=''([///w///d-]+)/''//].*?''([^']*)`);\\ (nexport\ const\ outputSheet=0.15).$ (sheet: Sheet) =>  $\{\n const tag = sheet.getTag();\n const \{ length \} = tag;\n\n let css = ";\n for (let group = 0; length \} = tag;\n\n let css = ";\n for (let group = 0; length \} = tag;\n\n let css = ";\n for (let group = 0; length \} = tag;\n\n let css = ";\n for (let group = 0; length \} = tag;\n\n let css = ";\n for (let group = 0; length ) = tag;\n\n let css = tag;\n\n le$ group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)  $continue; \\ \n\ const selector = \SC_ATTR \]. \\ \slange \\ \group \[id=\"\S[id]\"]\] \\ \n\ let \ content = "; \\ \n\ if \ (names \!== \nline) \\ \n\ let \ (names \!= \n \n) \\ \n\ let \ (names \ names \n) \\ \n\ let \ (names \n) \\ \n\ let \ (names$ undefined)  $\n$  names.forEach(name =>  $\n$ if (name.length > 0) {\n content  $+= \S{name}, \S n$ ));\n \\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the rehydration\n css += \${rules}\${selector}{content:\"\${content}\"}\${SPLITTER}:\n }\n\n return css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names = content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++)  $\{\n // eslint-disable-next-line \n if$ Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules: const marker = part.match(MARKER\_RE);\n\n if (marker)  $\{\n$  const group = parseInt(marker[1], 10) | 0;\n const id =  $marker[2];\n\n$ if (group !== 0) {\n // Rehydrate componentId to group index mapping\n setGroupForId(id, group);\n // Rehydrate names and rules\n // looks like: datastyled.g11[id=\"idA\"]{content:\"nameA,\"}\n rehydrateNamesFromContent(sheet, id, marker[3]);\n sheet.getTag().insertRules(group, rules);\n n nrules.length = 0;\n } else {\n rules.push(part);\n }\n  $\n$ ;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes = document.querySelectorAll(SELECTOR);  $\n$  for (let i = 0, 1 = nodes.length; i < 1; i++)  $\n$  const node = ((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC\_ATTR) !== SC\_ATTR\_ACTIVE) rehydrateSheetFromTag(sheet, node);\n\n if (node.parentNode) {\n

```
*/n\n eclare var window: { __webpack_nonce__: string }; \n\n getNonce = () => {\n\n return type of window}
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT_TYPE = 1; /* Node.ELEMENT_TYPE *\n\n/** Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT_TYPE &&
child.hasAttribute(SC ATTR)) {\n return ((child: any): HTMLStyleElement);\n }\n \n\n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last *\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC_ATTR, SC_ATTR_ACTIVE);\n style.setAttribute(SC_ATTR_VERSION,
SC VERSION);\n\ const nonce = getNonce();\n\ if (nonce) style.setAttribute('nonce', nonce);\n\
parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/** Get the CSSStyleSheet instance for a given style
element */nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return
((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet
property\n const { styleSheets } = document;\n for (let i = 0, 1 = styleSheets.length; i < 1; i++) {\n const sheet =
styleSheets[i]: if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n\n
throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/**
Create a CSSStyleSheet-like tag depending on the environment *\nexport const makeTag = ({ isServer,
useCSSOMInjection, target }: SheetOptions): Tag => {\n if (isServer) {\n return new VirtualTag(target);\n } else
if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n}
\\n\\:\n\nexport class CSSOMTag implements Tag \\n element: HTMLStyleElement;\\n\n sheet:
makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n
\\n\n insertRule(index: number, rule: string): boolean \\n try \\n this.sheet.insertRule(rule, index);\n
this.length++;\n
                return true;\n } catch ( error) {\n return false;\n }\n \n deleteRule(index: number):
void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule =
this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule
!== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n
                                                                                return ";\n }\n
\n\n/** A Tag that emulates the CSSStyleSheet API but uses text nodes *\nexport class TextTag implements
HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes =
element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <=
this.length && index \geq 0 {\n
                             const node = document.createTextNode(rule);\n
                                                                        const refNode =
                   this.element.insertBefore(node, refNode || null);\n
                                                                 this.length++;\n
                                                                                 return true;\n }
else {\n
         return false;\n }\n }\n }\n deleteRule(index: number): void {\n
this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if
(index < this.length) \{ \ n \}
                     return this.nodes[index].textContent;\n } else {\n
                                                                   return ";\n }\n }\n \n \A
completely virtual (server-side) Tag that doesn't manipulate the DOM */nexport class VirtualTag implements Tag
\n rules: string[];\n\n length: number;\n\n constructor(_target?: HTMLElement) {\n this.rules = [];\n
this.length = 0;\n \\n\ insertRule(index: number, rule: string): boolean \\n\ if (index <= this.length) \\n
this.rules.splice(index, 0, rule);\n
                              this.length++;\n
                                               return true;\n} else {\n return false;\n}\n}
```

deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD\_REHYDRATE = IS BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS BROWSER,\n useCSSOMInjection: !DISABLE SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*\n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = this.options =  $\{\n$ ...defaultOptions,\n ...options,\n \};\n\n this.gs = globalStyles;\n this.names = new Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS BROWSER && SHOULD REHYDRATE) {\n SHOULD REHYDRATE = false;\n rehydrateSheet(this);\n \n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\\n\n /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n  $groupNames = new Set();\n$ groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n }\n \\n\n /\*\* Insert new rules which also marks the name as known \*/\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\n /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n  $\n$  \\n /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n} // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules $\n$  this.tag = undefined; $\n$   $\n$  Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst  $AD_REPLACER_R = /(a)(d)/gi; \ln n/*$  This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*/\nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) {\n name = getAlphabeticChar(x | name = getAlphab % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n}\n","// @flow\n/\* eslint-disable \*\n\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number  $\Rightarrow$  {\n let i = x.length;\n\n while (i)  $\{\n h = (h * 33) \land x.charCodeAt(-i); \n \} \land return h; \n\}; \n\n' This is a djb2 hashing$ function\nexport const hash = (x: string): number => {\n return phash(SEED, x);\n};\n","// @flow\nimport

isFunction from './isFunction';\nimport isStyledComponent from './isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function isStaticRules(rules: RuleSet): boolean {\n for (let i = 0; i < rules.length; i += 1) {\n const rule = rules[i];\n\n if (isFunction(rule) && !isStyledComponent(rule)) {\n // functions are allowed to be static if they're just being\n // used to get the classname of a nested styled component\n false;\n }\n \n return true;\n}\n","// @flow\nimport { SC\_VERSION } from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport generateName from '../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport the CSS-specific stuff, not the React-specific stuff.\n \*\nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle: ?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n this.staticRulesId = ";\n this.isStatic = process.env.NODE\_ENV === 'production' &&\n (baseStyle === undefined || baseStyle.isStatic) &&\n isStaticRules(rules);\n this.componentId = componentId;\n\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle = baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this component's styles compared to others\n StyleSheet.registerId(componentId);\n \\\n\ /\*\\n \* Flattens a rule set into valid CSS\\n \* Hashes it, wraps the whole chunk in a .hash1234 { \}\\n \* Returns the hash to be injected on render()\n \*\*/\n generateAndInjectStyles(executionContext: Object, styleSheet: StyleSheet, stylis: Stringifier) {\n const { componentId } = this;\n\n const names = [];\n\n if (this.baseStyle) names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n \\n\n // force dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic && !stylis.hash) {\n (this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n names.push(this.staticRulesId);\n } else {\n const cssStatic = flatten(this.rules, executionContext, styleSheet, stylis).join(");\n const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n (!styleSheet.hasNameForId(componentId, name)) {\n const cssStaticFormatted = stylis(cssStatic, `.\${name}`, undefined, componentId);\n\n styleSheet.insertRules(componentId, name, cssStaticFormatted);\n names.push(name);\n  $this.staticRulesId = name; \ n$ const { length } = this.rules;\n  $n } else {n}$ let dynamicHash = phash(this.baseHash, stylis.hash);\n let  $css = ": \ln n$  for (let i = 0; i < length; i++) nconst partRule = this.rules[i];\n\n if (typeof partRule === 'string') {\n  $css += partRule; \n\n$ (process.env.NODE\_ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n } else if const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n const partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n dynamicHash = phash(dynamicHash, partString + i);\n css += partString;\n }\n n nif (css) {\n const name = generateName(dynamicHash >>> 0);\n\n if (!styleSheet.hasNameForId(componentId, name)) {\n cssFormatted = stylis(css, `.\${name}`, undefined, componentId);\n styleSheet.insertRules(componentId, name,  $\n$  \\n return names.join(' ');\\n \\\n","import Stylis cssFormatted);\n n nnames.push(name);\n from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT\_REGEX = /^\\s\*\\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options = EMPTY\_OBJECT,\n plugins = EMPTY\_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY\_OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2) const parsedRules = parsingRules;\n parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let \_componentId: string;\n

let selector: string;\n let selectorRegexp: RegExp;\n let consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) =>  $\{\n$  if  $(\n$  // do not replace the first occurrence if it is complex (has a modifier)\n (offset === 0 ? COMPLEX\_SELECTOR\_PREFIX.indexOf(string[\_selector.length]) // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n  $=== -1 : true) &\&\n$ !string.match(\_consecutiveSelfRefRegExp)\n ) {\n return \`.\${\_componentId}\`;\n }\n\n return match;\n  $\$ ;\n\n /\*\*\n \* When writing a style like\n \*\n \* & + & {\n \* color: red;\n \*}\n \*\n \* The second ampersand should be a reference to the static component class, stylis\n \* has no knowledge of static class so we have to intelligently replace the base selector.\n \*\n \* https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <more info about the context phase values\n \*\"2\" means this plugin is taking effect at the very end after all other processing is complete\n \*\n const selfReferenceReplacementPlugin = (context, , selectors) => {\n if (context) === 2 && selectors.length && selectors[0].lastIndexOf(\_selector) > 0) {\n // eslint-disable-next-line no-param $selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer);\n }\n };\n\$ reassign\n stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT\_REGEX, ");\n const cssStr = selector && prefix ? `\${prefix} \${selector} { \${flatCSS}} \`: flatCSS;\n\n \\' stylis has no concept of state to be passed to plugins\n \\' but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in sync with the current stylis run\n \_componentId = \_consecutiveSelfRefRegExp = new RegExp(`(\\\\\${\_selector}\\\\b){2,}`);\n\n return stylis(prefix || !selector ? ": selector, cssStr);\n \\n\n stringifyRules.hash = plugins.length\n ? plugins\n  $.reduce((acc, plugin) => \{ \n$ if (!plugin.name) {\n throwStyledError(15);\n n nreturn phash(acc, plugin.name);\n .toString()\n : ";\n\n return stringifyRules;\n\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 SEED)\n Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block)  $\{\n$  try  $\{\n$ insertRule(`\${block}}`);\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) === 64) return insertRule(`\${content};`), ";\n // selector\n case 2:\n break;\n if (ns === 0) return content + delimiter:\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter: ");\n }\n case -2:\n content.split(needle).forEach(toSheet);\n }\n };\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect, useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n\;\n\nexport const StyleSheetContext: Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const

```
StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer =
StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis:
Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return
useContext(StyleSheetContext) || masterSheet;\n\nexport function useStylis(): Stringifier {\n return
useContext(StylisContext) || masterStylis;\n\nexport default function StyleSheetManager(props: Props) {\n const
[plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const
styleSheet = useMemo(() => {\n} let sheet = contextStyleSheet; \n\ if (props.sheet) {\n}
                                                                                                                                                                // eslint-disable-next-
line prefer-destructuring\n
                                                   sheet = props.sheet;\n } else if (props.target) {\n
sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n
sheet = sheet.reconstructWithOptions({ useCSSOMInjection: false });\n }\n\n return sheet;\n },
[props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n
                                                  options: { prefix: !props.disableVendorPrefixes },\n
createStylisInstance({\n
[props.disableVendorPrefixes, plugins]\n );\n\n useEffect(() => {\n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n <StylisContext.Provider value={stylis}>\n
{process.env.NODE_ENV !== 'production'\n
                                                                                         ? React.Children.only(props.children)\n
                                                                                                                                                                         : props.children}\n
    </StyleSheetContext.Provider>\n );\n}\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`:\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
                                        styleSheet.insertRules(\n
                                                                                            this.id,\n
                                                                                                                    resolvedName,\n
resolvedName)) {\n
                                                                                                                                                           stylisInstance(this.rules,
resolvedName, '@keyframes')\n
                                                             );\n \n ;\n\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */n\nconst
uppercaseCheck = /([A-Z])/; nconst uppercasePattern = /([A-Z])/g; nconst msPattern = /^ms-/; nconst
prefixAndLowerCase = (char: string): string => `-\{char.toLowerCase()\}`; \\ |n/n/**| * Hyphenates a camelcased | Hyphenates a camelcased | Hyphenates | Hyphenate
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\n^* > hyphenateStyleName('MozTransition')\n^* < \"-moz-transition\"\n^* > 
hyphenateStyleName('msTransition') \\ | n * \langle "-ms-transition' " | n * As Modernizr suggests | n * As Modernizr s
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ";\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => \{\n const rules = [\]; \n for (const key in obj) \{\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n
                                                 rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
            rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
```

```
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = <math>[]:\n\n for (let i = 0, len = 0)]
chunk.length, result; i < len; i += 1) \{ \\ \\ n \quad result = flatten(chunk[i], executionContext, styleSheet, length, result; i < len; i += 1) \} \}
stylisInstance);\n\n
                                       if (result === ") continue;\n
                                                                                             else if (Array.isArray(result)) ruleSet.push(...result);\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components * \n if (isStyledComponent(chunk)) {\n return `.${chunk.styledComponentId}`; \n \n\n /* Either \n (isStyledComponentId) ` (in \n ) / (in \n )
execute or defer the function */n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
            const result = chunk(executionContext);\n\n
                                                                                              if (process.env.NODE ENV !== 'production' &&
                                              // eslint-disable-next-line no-console\n
isElement(result)) {\n
                                                                                                                          console.warn(\n
`${getComponentName(\n
                                                           chunk\n
                                                                                    )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.\\n
                                    );\n
                                                 n n
                                                               return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n
                                                                                                                                                chunk.inject(styleSheet,
                                    return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
stylisInstance);\n
return isPlainObject(chunk)?objToCssArray(chunk): chunk.toString();\n}\n","// @flow\nexport default function
isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n && !(\n
&& test.prototype.isReactComponent\n )\n );\n\\\n","// @flow\nimport unitless from '@emotion/unitless';\n\n//
Taken from https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*\langle nconst \ addTag = arg => \{\ if (Array.isArray(arg)) \} \ // eslint-disable-next-line no-param-reassign \ // eslint-disable
arg.isCss = true;\n \\n return arg;\n\;\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY ARRAY, [styles, ...interpolations])));\n \\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n}\n","// @flow\n\nimport { useRef } from
'react';\n\nconst invalidHookCallRe = /invalid hook call/i;\nconst seen = new Set();\n\nexport const
checkDynamicCreation = (displayName: string, componentId?: string) => {\n if (process.env.NODE_ENV !==
'production') {\n const parsedIdString = componentId ?` with the id of \"${componentId}\\"`: ";\n const message
            `The component ${displayName}${parsedIdString} has been created dynamically.\\n`+\n \"You may see
this warning because you've called styled inside another component.\\n\" +\n
                                                                                                                                            To resolve this only create new
StyledComponents outside of any render method and function component.';\n\n // If a hook is called outside of a
component:\n // React 17 and earlier throw an error\n // React 18 and above use console.error\n\n const
originalConsoleError = console.error // eslint-disable-line no-console\n try {\n
                                                                                                                                                  let didNotCallInvalidHook =
                /* $FlowIgnore[cannot-write] *\n console.error = (consoleErrorMessage, ...consoleErrorArgs) => { //
eslint-disable-line no-console\n // The error here is expected, since we're expecting anything that uses
`checkDynamicCreation` to\n
                                                         // be called outside of a React component.\n
(invalidHookCallRe.test(consoleErrorMessage)) {\n
                                                                                                      didNotCallInvalidHook = false\n
                                                                                                                                                                          // This shouldn't
happen, but resets `warningSeen` if we had this error happen intermittently\n
                                                                                                                                                 seen.delete(message);\n
                                                                                                                                                                                                    }
                        originalConsoleError(consoleErrorMessage, ...consoleErrorArgs);\n
                                                                                                                                                        }\n
                                                                                                                                                                    }\n
                                                                                                                                                                                // We
purposefully call `useRef` outside of a component and expect it to throw\n
                                                                                                                                      // If it doesn't, then we're inside
                                          // eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                                                                                                                  useRef();\n\n
                                                                                                                                                                                if
(didNotCallInvalidHook &&!seen.has(message)) {\n
                                                                                                     // eslint-disable-next-line no-console\n
```

```
console.warn(message);\n
                             seen.add(message);\n
                                                    n \ge catch (error) \le n // The error here is expected,
since we're expecting anything that uses `checkDynamicCreation` to\n
                                                                     // be called outside of a React
               if (invalidHookCallRe.test(error.message)) {\n
                                                                // This shouldn't happen, but resets
`warningSeen` if we had this error happen intermittently\n
                                                           seen.delete(message);\n
                                                                                     n \} finally {n}
$FlowIgnore[cannot-write] *\n
                                console.error = originalConsoleError; // eslint-disable-line no-console\n \n
\n\;\n","// @flow\nimport { EMPTY_OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n\;\n\nexport
default (props: Props, providedTheme: any, defaultProps: any = EMPTY OBJECT) => {\n return (props.theme !==
defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n};\n","// @flow\n\n// Source:
https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter first symbols are not
supported \ nconst\ escape Regex = /[!\"#$\%&'()*+,./:;<=>?@[\\\\\]^{[}~-]+/g;\ n\ nconst\ dashes At Ends = /(^--]-/g.
\)/g;\n\n/**\n * TODO: Explore using CSS.escape when it becomes more available \n * in evergreen browsers. \n
*/nexport default function escape(str: string): string {\n return (\n str\n // Replace all possible CSS selectors\n
 .replace(escapeRegex, '-')\n\n // Remove extraneous hyphens at the start and end\n
                                                                                     .replace(dashesAtEnds,
"\\n );\n}\n","// @flow\n/* eslint-disable */\nimport generateAlphabeticName from
'./generateAlphabeticName';\nimport { hash } from './hash';\n\nexport default (str: string): string => {\n return
generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type { IStyledComponent } from
'../types';\n\nexport default function isTag(target: $PropertyType<IStyledComponent, 'target'>): boolean %checks
{\n return (\n typeof target === 'string' &&\n (process.env.NODE ENV !== 'production'\n ? target.charAt(0)
=== target.charAt(0).toLowerCase()\n : true)\n );\n\\n","/* eslint-disable * \langle n/** \ranglen mixin-deep;
https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-
compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is
hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files
(the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to
whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and
this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE
SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !== '__proto__'
&& key !== 'constructor' && key !== 'prototype';\n};\n\nfunction mixin(target, val, key) {\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) {\n for (const obj of rest) {\n if (isObject(obj)) {\n}
                                                                                                           for
(const key in obj) {\n
                        if (isValidKey(key)) {\n
                                                     mixin(target, obj[key], key);\n
return target;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from
'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type
Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype
Props = \{ n \text{ children?: Element} < any >, n \text{ theme: ThemeArgument}, n \}; n \text{ themeContext: } 
Context<Theme | void> = React.createContext();\n\nexport const ThemeConsumer =
ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if
(!theme) \{\n return throwStyledError(14);\n \}\n if (isFunction(theme)) \{\n const mergedTheme =
theme(outerTheme);\n\ if (\n
                                 process.env.NODE_ENV !== 'production' &&\n
                                                                                  (mergedTheme === null ||
Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\ | \n return throwStyledError(7);\ \n\n
 return mergedTheme;\n \\n if (Array.isArray(theme) || typeof theme !== 'object') {\n return
```

throwStyledError(8);\n \\n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\n\n/\*\*\n \* Provide a theme to an entire react component tree via context\n \*\nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext = useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme,\n outerTheme,\n ]);\n\n if (!props.children) {\n return null;\n \\n\n return < ThemeContext. Provider value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport validAttr from '@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-statics';\nimport React, { createElement, type Ref, useContext, useDebugValue } from 'react';\nimport { SC\_VERSION } from '../constants';\nimport type {\n Attrs,\n IStyledComponent,\n IStyledStatics,\n RuleSet,\n ShouldForwardProp,\n Target,\n} from '../types';\nimport { checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from '../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from '../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from '../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from './StyleSheetManager':\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = { };\n\n/\* We depend on components having unique IDs \*\nfunction generateId(displayName?: string, parentComponentId?: string) {\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no displayName can lead to duplicate componentIds $\$ n identifiers $[name] = (identifiers[name] \parallel 0) + 1;\$  $\$ n $\$ n const componentId = `\${name}-\${generateComponentId(\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n SC VERSION + name + identifiers[name]\n )}`:\n\n return parentComponentId ?`\${parentComponentId}-\${componentId}`: componentId;\n}\n\nfunction useResolvedAttrs<Config>(theme: any = EMPTY\_OBJECT, props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const  $resolvedAttrS = {}; \n\ attrs.forEach(attrDef => {} \n\ let resolvedAttrDef = attrDef; \n\ let key; \n\ if$ (isFunction(resolvedAttrDef)) {\n guard-for-in  $*\n$  for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n : resolvedAttrDef[key];\n \n 'className'\n /\* eslint-enable guard-for-in \*\n });\n\n return [context, resolvedAttrs];\n\n\nfunction useInjectedStyle<T>(\n componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: \$Call<typeof createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY\_OBJECT, styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslintdisable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE\_ENV !== 'production') useDebugValue(className);\n\n if (process.env.NODE\_ENV !== 'production' && !isStatic && warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n}\n\nfunction useStyledComponentImpl(\n forwardedComponent: IStyledComponent,\n props: Object,\n forwardedRef: Ref<any>,\n isStatic: boolean\n) {\n const {\n attrs: componentAttrs,\n componentStyle,\n defaultProps,\n // eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE\_ENV !== 'production') useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when !componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n // should be an immutable value, but behave for now.\n const theme = determineTheme(props, useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme || EMPTY\_OBJECT, props, componentAttrs);\n\n const generatedClassName = useInjectedStyle(\n

```
componentStyle,\n isStatic,\n context,\n process.env.NODE ENV !== 'production'?
forwardedComponent.warnTooManyClasses: undefined\n );\n\n const refToForward = forwardedRef;\n\n const
elementToBeCreated: Target = attrs.$as || props.$as || attrs.as || props.as || target;\n\n const isTargetTag =
isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const
propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if
(key[0] === '$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as =
computedProps[key];\n } else if (\n
                                    shouldForwardProp\n
                                                             ? shouldForwardProp(key, validAttr,
elementToBeCreated)\n
                          : isTargetTag\n
                                            ? validAttr(key)\n
                                                                 : true\n ) {\n
                                                                                // Don't pass through non
HTML tags through to HTML elements\n
                                         propsForElement[key] = computedProps[key]; \  } \  \} \  \} \  if
(props.style && attrs.style !== props.style) n = props.style = ...props.style, ...attrs.style :\n \n\n
propsForElement.className = Array.prototype\n .concat(\n
                                                          foldedComponentIds,\n
                                                                                    styledComponentId,\n
 generatedClassName !== styledComponentId ? generatedClassName : null,\n
                                                                          props.className,\n
attrs.className\n )\n .filter(Boolean)\n .join(' ');\n\n propsForElement.ref = refToForward;\n\n return
createElement(elementToBeCreated, propsForElement);\n}\n\nexport default function createStyledComponent(\n
target: $PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n
displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules:
RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent =
!isTag(target);\n\n const {\n attrs = EMPTY ARRAY,\n componentId = generateId(options.displayName,
options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const
styledComponentId =\n options.displayName && options.componentId\n ?`${escape(options.displayName)}-
${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent
attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n
  ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n
                                                                                     : attrs;\n\n // eslint-
disable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n
nested shouldForwardProp calls\n
                                 shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n
filterFn,\n
              elementToBeCreated \backslash n
                                        ) &&\n
                                                   ((options.shouldForwardProp: any):
ShouldForwardProp)(prop, filterFn, elementToBeCreated);\n \} else \\n \// eslint-disable-next-line prefer-
                 shouldForwardProp = ((target: any): IStyledComponent).shouldForwardProp;\n \n\n
const\ componentStyle = new\ ComponentStyle (\ \ nules,\ \ \ styledComponentId,\ \ \ is TargetStyledComp ?
((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need
to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic =
componentStyle.isStatic && attrs.length === 0;\n\n /**\n * forwardRef creates a new interim component, which
we'll take advantage of\n * instead of extending ParentComponent to create _another_ interim class\n *\n let
WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-next-
displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n
WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp =
shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n //
purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds
= isTargetStyledComp\n ? Array.prototype.concat(\n
                                                      ((target: any):
IStyledComponent).foldedComponentIds,\n
                                            ((target: any): IStyledComponent).styledComponentId\n
EMPTY_ARRAY;\n\n WrappedStyledComponentIstyledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function \ withComponent(tag: Target) \ \{ \ n \ const \ \{ \ componentId: \ n \ const \ \} \}
```

```
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n previousComponentId
         `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
newOptions = \{ \n
                    ...optionsToCopy,\n
                                          attrs: finalAttrs,\n componentId: newComponentId,\n \};\n\n
return createStyledComponent(tag, newOptions, rules);\n\n\ Object.defineProperty(WrappedStyledComponent,
                               return this._foldedDefaultProps;\n },\n\n set(obj) {\n
'defaultProps', {\n get() {\n
this._foldedDefaultProps = isTargetStyledComp\n
                                                     ? merge({}, ((target: any): IStyledComponent).defaultProps,
          : obj;\n },\n });\n\n if (process.env.NODE ENV !== 'production') {\n
obj)\n
checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n displayName,\n
                                                      styledComponentId\n );\n \\n\n
WrappedStyledComponent.toString = () => `. \{ WrappedStyledComponent.styledComponentId \} `: \n if
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
                                                              $PropertyType<IStyledComponent, 'target'>,\n
                                                                                                                {
[key: $Keys<IStyledStatics>]: true }\n >(WrappedStyledComponent, ((target: any):
$PropertyType<IStyledComponent, 'target'>), {\n
                                                  // all SC-specific things should not be hoisted\n
                                                                                                     attrs: true.\n
  componentStyle: true,\n
                             displayName: true,\n
                                                     foldedComponentIds: true,\n
                                                                                     shouldForwardProp: true,\n
 styledComponentId: true,\n
                               target: true,\n
                                                with Component: true, \n }); \n }\n return
WrappedStyledComponent;\n\\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
strings to form className chains\n */nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return
a && b ?`${a} ${b}`: a || b;\n}\n","// @flow\n\nexport const LIMIT = 200;\n\nexport default (displayName: string,
componentId: string) => {\n let generatedClasses = { };\n let warningSeen = false;\n\n return (className: string)
                                 generatedClasses[className] = true;\n
=> {\n if (!warningSeen) {\n
                                                                          if
(Object.keys(generatedClasses).length >= LIMIT) {\n}
                                                         // Unable to find latestRule in test environment.\n
eslint-disable no-console, prefer-template */\n
                                                 const parsedIdString = componentId?` with the id of
\"\{componentId\}\": ";\n\n
                                console.warn(\n
                                                      `Over ${LIMIT} classes were generated for component
${displayName}${parsedIdString}.\\n`+\n
                                                 'Consider using the attrs method, together with a style object for
frequently changed styles.\\n' +\n
                                       'Example: \n' + \n
                                                               ' const Component = styled.div.attrs(props =>
                ' style: \{ \n' + \n' \}
(\{ \setminus n' + \setminus n \})
                                            background: props.background,\\n' +\n
                                                                                            , \n' + n
))`width: 100\%;`\\n\\n' +\n
                                  ' <Component />'\n
                                                          );\n
                                                                  warningSeen = true;\n
                                                                                             generatedClasses =
        'a',\n 'abbr',\n 'address',\n 'area',\n 'article',\n 'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n
'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n 'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n
'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n 'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n
'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n 'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head',\n 'header',\n
'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'img',\n 'input',\n 'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n
'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n 'menuitem',\n 'meta',\n 'meter',\n 'nay',\n 'noscript',\n
'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n 'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rp',\n
'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n 'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n
'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n 'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n
'tr',\n 'track',\n 'u',\n 'u',\n 'var',\n 'video',\n 'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n
'foreignObject',\n 'g',\n 'image',\n 'line',\n 'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n
'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n 'stop',\n 'svg',\n 'text',\n 'textPath',\n 'tspan',\n];\n","//
@flow\nimport constructWithOptions from './constructWithOptions';\nimport StyledComponent from
'../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport type { Target } from
'../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent, tag);\n\n/ Shorthands for all
valid HTML Elements\ndomElements.forEach(domElement => {\n styled[domElement] =
styled(domElement);\n\);\n\nexport default styled;\n","// @flow\nimport { isValidElementType } from 'react-
```

```
is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport { EMPTY OBJECT } from
'../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function constructWithOptions(\n
componentConstructor: Function,\n tag: Target,\n options: Object = EMPTY_OBJECT\n) {\n if
(!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /* This is callable directly as a
template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n const templateFunction =
(...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are called, wrap up a new
template function and merge options */\n templateFunction.withConfig = config =>\n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime */n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
              attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
templateFunction;\n}\n","// @flow\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from
'../types';\nimport flatten from '../utils/flatten';\nimport isStaticRules from '../utils/isStaticRules';\n\nexport default
class GlobalStyle {\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n constructor(rules:
RuleSet, componentId: string) {\n this.rules = rules;\n this.componentId = componentId;\n this.isStatic =
isStaticRules(rules);\n\n // pre-register the first instance to ensure global styles\n // load before component ones\n
 StyleSheet.registerId(this.componentId + 1);\n \\n\n createStyles(\n instance: number.\n executionContext:
Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n const flatCSS = flatten(this.rules,
executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("), ");\n const id = this.componentId +
instance;\n\n // NOTE: We use the id as a name as well, since these rules never change\n
styleSheet.insertRules(id, id, css);\n \\n\n removeStyles(instance: number, styleSheet: StyleSheet) {\n
styleSheet.clearRules(this.componentId + instance);\n\\\n\n\ renderStyles(\n\ instance: number,\n\)
executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n if (instance > 2)
StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n
this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n
\n\n","// @flow\nimport React, { useContext, useLayoutEffect, useRef } from 'react';\nimport {
STATIC EXECUTION CONTEXT } from '../constants';\nimport GlobalStyle from
../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from '../models/StyleSheetManager';\nimport {
ThemeContext } from '../models/ThemeProvider';\nimport type { Interpolation } from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport determineTheme from
'../utils/determineTheme';\nimport generateComponentId from '../utils/generateComponentId';\nimport css from
'./css';\n\ndeclare var __SERVER__: boolean;\n\ntype GlobalStyleComponentPropsType = Object;\n\nexport
default function createGlobalStyle(\n strings: Array<string>\n ...interpolations: Array<Interpolation>\n) {\n const
rules = css(strings, ...interpolations);\n const styledComponentId = `sc-global-
${generateComponentId(JSON.stringify(rules))}`;\n const globalStyle = new GlobalStyle(rules,
styledComponentId);\n\n if (process.env.NODE_ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
(process.env.NODE_ENV !== 'production' && React.Children.count(props.children)) {\n // eslint-disable-next-
line no-console\n
                   console.warn(\n
                                       `The global style component ${ styledComponentId} was given child JSX.
createGlobalStyle does not render children.\n
                                              );\n }\n if (\n
                                                                    process.env.NODE_ENV !== 'production'
&&\n
        rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n // eslint-
disable-next-line no-console\n
                              console.warn(\n
                                                   `Please do not use @import CSS syntax in createGlobalStyle
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your
index.html <head> section for a simpler app.`\n );\n }\n\n if (styleSheet.server) {\n
                                                                                       renderStyles(instance,
props, styleSheet, theme, stylis);\n \n\n if (!_SERVER__) {\n // this conditional is fine because it is
```

```
compiled away for the relevant builds during minification,\n
                                                           // resulting in a single unguarded hook call\n
eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                    useLayoutEffect(() => {\n}
                                                                                 if (!styleSheet.server) {\n
 renderStyles(instance, props, styleSheet, theme, stylis);\n
                                                            return () => globalStyle.removeStyles(instance,
                        \ \, [instance, props, styleSheet, theme, stylis]);\n\\n\\n\ return null;\n\\n\\n\ function
styleSheet);\n
renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n
globalStyle.renderStyles(instance, STATIC_EXECUTION_CONTEXT, styleSheet, stylis);\n } else {\n
                              theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n
context = \{ \n
                 ...props,\n
        globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ /\n\ /\ $FlowFixMe\n return
\}; \n\n
React.memo(GlobalStyleComponent);\n}\n","// @flow\n\nimport css from './css';\nimport generateComponentId
from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation,
Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations:
Array<Interpolation>\n): Keyframes {\n /* Warning if you've used keyframes on React Native */n if (\n
process.env.NODE ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product ===
'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n
                                                                              'keyframes' cannot be used on
ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \)n \( \);\n \\ \n\n \const rules =
css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name,
rules);\n}\n","// @flow\n/* eslint-disable no-underscore-dangle *\nimport React from 'react';\nimport {
IS BROWSER, SC ATTR, SC ATTR VERSION, SC VERSION } from '../constants';\nimport throwStyledError
from '../utils/error';\nimport getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport
StyleSheetManager from './StyleSheetManager';\n\ndeclare var __SERVER__: boolean;\n\nconst
CLOSING TAG R = /^{s} < |/[a-z]/i; n\neq c (in isStreaming: boolean; \n\n
instance: StyleSheet;\n\ sealed: boolean;\n\ constructor() \n\ this.instance = new StyleSheet({ isServer: true
});\n this.sealed = false;\n \\n\n _emitSheetCSS = (): string => \\n const css = this.instance.toString();\n if
(!css) return ":\n\n const nonce = getNonce();\n const attrs = [nonce && `nonce=\"${nonce}\\"`,
`${SC_ATTR}=\"true\"`, `${SC_ATTR_VERSION}=\"${SC_VERSION}\"`];\n const htmlAttr =
attrs.filter(Boolean).join(' ');\n\n return \style \{htmlAttr}\>\$\css\</style\`;\n\n collectStyles(children: any)
\\n if (this.sealed) \\n return throwStyledError(2);\n \\n\n return <StyleSheetManager
sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string => {\n if (this.sealed)
      return throwStyledError(2);\n }\n return this. emitSheetCSS();\n };\n getStyleElement = () => {\n}
                    return throwStyledError(2);\n }\n const props = {\n [SC ATTR]: ",\n
[SC_ATTR_VERSION]: SC_VERSION,\n dangerouslySetInnerHTML: {\n
                                                                              html:
this.instance.toString(),\n \},\n \ const nonce = getNonce();\n if (nonce) \ (props: any).nonce =
nonce;\n\\n\n\ // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n\ return
[<style {...props} key=\"sc-0-0\"/>];\n };\n\n // eslint-disable-next-line consistent-return\n
interleaveWithNodeStream(input: any) {\n if (!__SERVER__ || IS_BROWSER) {\n return
this.seal();\n\
                 // eslint-disable-next-line global-require\n const { Readable, Transform } =
require('stream');\n\n
                      const readableStream: Readable = input;\n
                                                                 const { instance: sheet, _emitSheetCSS } =
           const transformer = new Transform({\n
                                                    transform: function appendStyleChunks(chunk, /* encoding
this;\n\
*/_, callback) {\n
                      // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n
                                                                                          // then reset its
rules so we get only new ones for the next chunk\n
                                                     const renderedHtml = chunk.toString();\n
                                                                                                 const html
= _emitSheetCSS();\n\n
                            sheet.clearTag();\n\n
                                                     // prepend style html to chunk, unless the start of the chunk
is a\n
          // closing tag in which case append right after that\n
                                                                if (CLOSING_TAG_R.test(renderedHtml))
         const endOfClosingTag = renderedHtml.indexOf('>') + 1;\n
                                                                        const before = renderedHtml.slice(0,
endOfClosingTag);\n
                          const after = renderedHtml.slice(endOfClosingTag);\n\n
                                                                                      this.push(before + html
+ after);\n
                               this.push(html + renderedHtml);\n
                                                                     n n
                                                                               callback();\n
                                                                                                \}, \ n
               else {\n}
         readableStream.on('error', err => {\n
                                                // forward the error to the transform stream\n
transformer.emit('error', err);\n
                                \)\\n\n return readableStream.pipe(transformer);\n \\n\n seal = () => {\n
```

```
this.sealed = true;\n \\n","// @flow\nimport React, { useContext, type AbstractComponent } from
'react';\nimport hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from
'../models/ThemeProvider';\nimport determineTheme from '../utils/determineTheme';\nimport getComponentName
from '../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: {
theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//):
AbstractComponent<$Diff<Config, { theme?: any }> & { theme?: any }, Instance>\n/\n// but the old build system
tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<*, *>) => {\n //
$FlowFixMe This should be React.forwardRef<Config, Instance>\n const WithTheme = React.forwardRef((props,
ref) => {\n const theme = useContext(ThemeContext);\n // $FlowFixMe defaultProps isn't declared so it can be
inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme,
defaultProps);\n\n if (process.env.NODE_ENV !== 'production' && themeProp === undefined) {\n
                                           console.warn(\n
                                                                      `[withTheme] You are not using a ThemeProvider nor
disable-next-line no-console\n
passing a theme prop or a theme in defaultProps in component class \"${getComponentName(\n
                                                                                                                                    Component\n
                hoistStatics(WithTheme, Component);\n\n WithTheme.displayName =
`WithTheme(${getComponentName(Component)})`;\n\n return WithTheme;\n\;\n\","// @flow\nimport {
useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () =>
useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\n/* eslint-disable */\n\nimport StyleSheet
from './sheet';\nimport { masterSheet } from './models/StyleSheetManager';\n\nexport const PRIVATE = {\n
StyleSheet,\n masterSheet,\n};\n","// @flow\n/* Import singletons *\nimport isStyledComponent from
'./utils/isStyledComponent';\nimport css from './constructors/css';\nimport createGlobalStyle from
'./constructors/createGlobalStyle';\nimport keyframes from './constructors/keyframes';\nimport ServerStyleSheet
from './models/ServerStyleSheet';\nimport { SC_VERSION } from './constants';\n\nimport StyleSheetManager, {\n
StyleSheetContext,\n StyleSheetConsumer,\n} from './models/StyleSheetManager';\n\n/* Import components
*/nimport ThemeProvider, { ThemeContext, ThemeConsumer } from './models/ThemeProvider';\n\n/* Import
Higher Order Components *\nimport withTheme from './hoc/withTheme';\n\n/* Import hooks *\nimport useTheme
from './hooks/useTheme';\n\ndeclare var SERVER : boolean;\n\n/* Warning if you've imported this file on
React Native */nif (\n process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n
navigator.product === 'ReactNative'\n) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like
you've imported 'styled-components' on React Native.\\n\" +\n\\"Perhaps you're looking to import 'styled-
components/native'?\\n\" +\n
                                         'Read more about this at https://www.styled-components.com/docs/basics#react-
native'\n );\n\n/* Warning if there are several instances of styled-components *\nif (process.env.NODE ENV
!== 'production' && process.env.NODE ENV !== 'test' && typeof window !== 'undefined') {\n window[' styled-
components-init__'] = window['__styled-components-init__'] || 0;\n\n if (window['__styled-components-init__']
=== 1) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like there are several instances
of 'styled-components' initialized in this application. \" +\n
                                                                                  'This may cause dynamic styles to not render
properly, errors during the rehydration process, '+\n
                                                                        'a missing theme prop, and makes your application bigger
without good reason.\\n\\n' +\n
                                              'See https://s-c.sh/2BAXzed for more info.'\n );\n \n\n window['_styled-
components-init__'] += 1;\n\n\n* Export everything *\nexport * from '.\secretInternals';\nexport {\n
createGlobalStyle,\n css,\n isStyledComponent,\n keyframes,\n ServerStyleSheet,\n StyleSheetConsumer,\n
StyleSheetContext,\n StyleSheetManager,\n ThemeConsumer,\n ThemeContext,\n ThemeProvider,\n
useTheme,\n SC VERSION as version,\n
withTheme,\n\;\n"],"names":["strings","interpolations","result","i","len","length","push","x","toString","Object","pr
ototype","call","typeOf","EMPTY_ARRAY","freeze","EMPTY_OBJECT","isFunction","test","getComponentNam
e"," target"," process"," env"," NODE\_ENV"," displayName"," name"," is Styled Component"," styled Component Id"," SC and the process of the
_ATTR","REACT_APP_SC_ATTR","SC_VERSION","__VERSION__","IS_BROWSER","window","DISABLE_
SPEEDY", "Boolean", "SC_DISABLE_SPEEDY", "REACT_APP_SC_DISABLE_SPEEDY", "STATIC_EXECUTI
ON_CONTEXT", "ERRORS", "format", "a", "b", "c", "arguments", "forEach", "d", "replace", "throwStyledComponentsE
```

rror", "code", "Error", "join", "trim", "DefaultGroupedTag", "tag", "groupSizes", "Uint32Array", "indexOfGroup", "group" "index","this","insertRules","rules","oldBuffer","oldSize","newSize","throwStyledError","set","ruleIndex","l","inse rtRule", "clearGroup", "startIndex", "endIndex", "deleteRule", "getGroup", "css", "getRule", "groupIDRegister", "Map", "r everseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "setGroupForId", "SELECTOR ","MARKER\_RE","RegExp","rehydrateNamesFromContent","sheet","content","names","split","registerName","reh ydrateSheetFromTag", "style", "parts", "textContent", "part", "marker", "marker", "parseInt", "getTag", "getNonce", "\_we bpack nonce ","makeStyleTag","head","document","parent","createElement","prevStyle","childNodes","child","n odeType", "hasAttribute", "findLastStyleTag", "nextSibling", "undefined", "setAttribute", "nonce", "insertBefore", "CSS OMTag", "element", "appendChild", "createTextNode", "styleSheets", "ownerNode", "getSheet", "rule", "\_error", "cssRul es", "cssText", "TextTag", "nodes", "node", "refNode", "removeChild", "VirtualTag", "target", "splice", "SHOULD REH YDRATE", "defaultOptions", "isServer", "useCSSOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", " querySelectorAll", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames ", "allocateGSInstance", "hasNameForId", "add", "groupNames", "Set", "clearNames", "clear", "clearRules", "clearTag", " size", "selector", "outputSheet", "AD\_REPLACER\_R", "getAlphabeticChar", "String", "fromCharCode", "generateAlphabeticChar", "string", "s abeticName", "Math", "abs", "phash", "h", "charCodeAt", "hash", "isStaticRules", "SEED", "ComponentStyle", "componentSty ntId", "baseStyle", "staticRulesId", "isStatic", "baseHash", "generateAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssStatic", "flatten", "generateName", "cssStaticFormatted", "dynamicHash", "partRule", "partChunk", "partStri ng", "Array", "isArray", "cssFormatted", "COMMENT REGEX", "COMPLEX SELECTOR PREFIX", "createStylisIn stance", "componentId", selector", selectorRegexp", consecutiveSelfRefRegExp", "plugins", "Stylis", "parsingR ules", "parseRulesPlugin", "toSheet", "block", "e", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "de limiter", "insertRulePlugin", "selfReferenceReplacer", "offset", "string", "indexOf", "stringifyRules", "prefix", "flatCSS", "cssStr", "use", "\_", "lastIndexOf", "parsedRules", "reduce", "acc", "plugin", "StyleSheetContext", "React", "createContext" ","StyleSheetConsumer","Consumer","StylisContext","masterSheet","masterStylis","useStyleSheet","useContext"," useStylis", "StyleSheetManager", "props", "useState", "stylisPlugins", "setPlugins", "contextStyleSheet", "useMemo", "di sableCSSOMInjection", "disableVendorPrefixes", "useEffect", "shallowequal", "Provider", "value", "Children", "only", " children", "Keyframes", "inject", "stylisInstance", "resolvedName", "this", "getName", "uppercaseCheck", "uppercasePa ttern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "isFalsish", "chunk", "ruleS et","isReactComponent","isElement","console","warn","isPlainObject","objToCssArray","obj","prevKey","key","ha sOwnProperty", "isCss", "hyphenate", "unitless", "addTag", "arg", "styles", "interleave", "invalidHookCallRe", "seen", "ch eckDynamicCreation", "message", "originalConsoleError", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleErrorMessage", "error", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleError", "error", "error", "didNotCallInvalidHook", "consoleErrorMessage", "originalConsoleErrorMessage", "originalConsoleErrorMessag "consoleErrorArgs", "useRef", "providedTheme", "defaultProps", "theme", "escapeRegex", "dashesAtEnds", "escape", "s tr", "isTag", "charAt", "isObject", "val", "isValidKey", "mixin", "mixinDeep", "rest", "ThemeContext", "ThemeConsumer" , "Theme Provider", "outer Theme", "theme Context", "merged Theme", "merge Theme", "identifiers", "create Styled Composition of the provider of theme of the provider of the prnent", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentComponentId", "generateComponentId", "gene rateId", "generateDisplayName", "finalAttrs", "concat", "filter", "shouldForwardProp", "prop", "filterFn", "elementToBe Created", "WrappedStyledComponent", "componentStyle", "forwardRef", "ref", "forwardedComponent", "forwardedRe f", "componentAttrs", "foldedComponentIds", "useDebugValue", "resolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrDef", "useResolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrs", "attrDef", "resolvedAttrs", "attrDef", "attrDef",olved Attrs", "determine Theme", "generated Class Name", "warn Too Many Classes", "class Name", "use Injected Style", "relation of the property of the propefTo Forward", "\$as", "as", "is Target Tag", "computed Props", "props For Element", "valid Attr", "with Component", "previous to the component of the componensComponentId", "optionsToCopy", "newComponentId", "defineProperty", "\_foldedDefaultProps", "merge", "generated Classes", "warningSeen", "keys", "parsedIdString", "createWarnTooManyClasses", "hoist", "styled", "constructWithOpti ons", "componentConstructor", "isValidElementType", "templateFunction", "withConfig", "config", "StyledComponent ","domElement","GlobalStyle","createStyles","instance","removeStyles","renderStyles","createGlobalStyle","JSON ","stringify","globalStyle","GlobalStyleComponent","current","count","some","useLayoutEffect","memo","keyfram  $es", "navigator", "product", "ServerStyleSheet", "\_emitSheetCSS", "SC\_ATTR\_VERSION", "getStyleTags", "sealed", "getStyleTags", "getStyleTags", "sealed", "getStyleTags", "getStyleTa$ etStyleElement", "dangerouslySetInnerHTML", "\_\_html", "seal", "collectStyles", "interleaveWithNodeStream", "input", "Component", "With Theme", "theme Prop", "hoist Statics", "use Theme", "\_\_PRIVATE\_\_"], "mappings": "wIBAGA, eAC EA,EACAC,WAEMC,EAAS,CAACF,EAAQ,IAEfG,EAAI,EAAGC,EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,G

AAK,EACzDD,EAAOI,KAAKL,EAAeE,GAAIH,EAAQG,EAAI,WAGtCD,cCVOK,UACR,OAANA,GACa,iBAA NA,GAC6D,qBAAnEA,EAAEC,SAAWD,EAAEC,WAAaC,OAAOC,UAAUF,SAASG,KAAKJ,MAC3DK,EAAO L,ICNGM,EAAcJ,OAAOK,OAAO,IAC5BC,EAAeN,OAAOK,OAAO,ICD3B,SAASE,EAAWC,SACV,mBAATA, ECCD,SAASC,EACtBC,SAG4B,eAAzBC,QAAQC,IAAIC,UAA8C,iBAAXH,GAAuBA,GAEvEA,EAAOI,aAEPJ ,EAAOK,MACP,YCXW,SAASC,EAAkBN,UACjCA,GAA8C,iBAA7BA,EAAOO,kBCGjC,IAAaC,EACS,oBAA ZP,UAA4BA,QAAQC,IAAIO,mBAAqBR,QAAQC,IAAIM,UACjF,cAIWE,EAAaC,QAGbC,EAA+B,oBAAXC,Q AA0B,gBAAiBA,OAE/DC,EACXC,QAAqC,kBAAtBC,kBACXA,kBACoB,oBAAZf,cAA8E,IAA5CA,QAAQC,I AAIe,6BAA2F,KAA5ChB,QAAQC,IAAIe,4BACnE,UAA5ChB,QAAQC,IAAIe,6BAAkDhB,QAAQC,IAAIe,4BA CtD,oBAAZhB,cAAoE,IAAlCA,QAAQC,IAAIc,mBAAuE,KAAlCf,QAAQC,IAAIc,kBACnE,UAAlCf,QAAQC,I AAIc,mBAAwCf,QAAQC,IAAIc,kBACvC,eAAzBf,QAAQC,IAAIC,UAKTe,EAA2B,GCzBlCC,EAAkC,eAAzBl B,QAAQC,IAAIC,SCHZ,GAAK,0DAA4D,kQAAoQ,wHAA0H,wMAA0M,oKAAsK,8OAAgP,uHAA2H,gEAAo E,mCAAqC,oUAAsU,2NAA6N,wWAA0W,4LAA8L,kDAAsD,8ZAAga,0QAA4Q,0IDG7/F,GAKIE,SAASiB,YA CHC,0CACEC,EAAI,GAEDC,EAAI,EAAGtC,EAAMuC,UAAKtC,OAAQqC,EAAItC,EAAKsC,GAAK,EAC/CD ,EAAEnC,KAAUoC,uBAAAA,mBAAAA,WAGdD,EAAEG,SAAQ,SAAAC,GACRL,EAAIA,EAAEM,QAAQ,S AAUD,MAGnBL,EAOM,SAASO,EACtBC,8BACG/C,mCAAAA,yBAE0B,eAAzBmB,QAAQC,IAAIC,SACR,IA AI2B,qDACuCD,4BAC7C/C,EAAeI,OAAS,YAAcJ,EAAeiD,KAAK,MAAU,KAIIE,IAAID,MAAMV,gBAAOD,E AAOU,WAAU/C,IAAgBkD,QE9BrD,IAMDC,wBAOQC,QACLC,WAAa,IAAIC,YAVR,UAWTID,OAXS,SAYT gD,IAAMA,6BAGbG,aAAA,SAAaC,WACPC,EAAQ,EACHvD,EAAI,EAAGA,EAAIsD,EAAOtD,IACzBuD,GA ASC,KAAKL,WAAWnD,UAGpBuD,KAGTE,YAAA,SAAYH,EAAeI,MACrBJ,GAASE,KAAKL,WAAWjD,OA AQ,SAC7ByD,EAAYH,KAAKL,WACjBS,EAAUD,EAAUZD,OAEtB2D,EAAUD,EACPN,GAASO,IACdA,IAA Y,GACE,GACZC,EAAiB,MAAOR,QAIvBH,WAAa,IAAIC,YAAYS,QAC7BV,WAAWY,IAAIJ,QACfzD,OAAS 2D,MAET,IAAI7D,EAAI4D,EAAS5D,EAAI6D,EAAS7D,SAC5BmD,WAAWnD,GAAK,UAIrBgE,EAAYR,KA AKH,aAAaC,EAAQ,GACjCtD,EAAI,EAAGiE,EAAIP,EAAMxD,OAAQF,EAAIiE,EAAGjE,IACnCwD,KAAKN, IAAIgB,WAAWF,EAAWN,EAAM1D,WAClCmD,WAAWG,KAChBU,QAKNG,WAAA,SAAWb,MACLA,EAA QE,KAAKtD,OAAQ,KACjBA,EAASsD,KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAWD ,EAAalE,OAEzBiD,WAAWG,GAAS,MAEpB,IAAItD,EAAIoE,EAAYpE,EAAIqE,EAAUrE,SAChCkD,IAAIoB, WAAWF,OAK1BG,SAAA,SAASjB,OACHkB,EAAM,MACNIB,GAASE,KAAKtD,QAAqC,IAA3BsD,KAAKL, WAAWG,UACnCkB,UAGHtE,EAASsD,KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAW D,EAAalE,EAErBF,EAAIoE,EAAYpE,EAAIqE,EAAUrE,IACrCwE,GAAUhB,KAAKN,IAAIuB,QAAQzE,GHhF T,mBGmFbwE,QCzFPE,EAAuC,IAAIC,IAC3CC,EAAuC,IAAID,IAC3CE,EAAgB,EAQPC,EAAgB,SAACC,MA CxBL,EAAgBM,IAAID,UACdL,EAAgBO,IAAIF,QAGvBH,EAAgBI,IAAIH,IACzBA,QAGIvB,EAAQuB,UAGa, eAAzB5D,QAAQC,IAAIC,YACF,EAARmC,GAAa,GAAKA,EAzBR,GAAK,KA2BjBQ,EAAiB,MAAOR,GAG1 BoB,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,GACpBzB,GAGI4B,EAAgB,SAAC5B,U ACrBsB,EAAgBK,IAAI3B,IAGhB6B,EAAgB,SAACJ,EAAYzB,GACpCA,GAASuB,IACXA,EAAgBvB,EAAQ, GAG1BoB,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,IC3CvBK,WAAoB5D,mCACpB6D, EAAY,IAAIC,WAAW9D,kDAkC3B+D,EAA4B,SAACC,EAAcT,EAAYU,WAEvDpE,EADEqE,EAAQD,EAAQ E,MAAM,KAGnB3F,EAAI,EAAGiE,EAAIyB,EAAMxF,OAAQF,EAAIiE,EAAGjE,KAElCqB,EAAOqE,EAAM1 F,KAChBwF,EAAMI,aAAab,EAAI1D,IAKvBwE,EAAwB,SAACL,EAAcM,WACrCC,GAASD,EAAME,aAAe,I AAIL,ML1ClB,aK2ChBjC,EAAkB,GAEf1D,EAAI,EAAGiE,EAAI8B,EAAM7F,OAAQF,EAAIiE,EAAGjE,IAAK ,KACtCiG,EAAOF,EAAM/F,GAAGgD,UACjBiD,OAECC,EAASD,EAAKE,MAAMd,MAEtBa,EAAQ,KACJ5C, EAAkC,EAA1B8C,SAASF,EAAO,GAAI,IAC5BnB,EAAKmB,EAAO,GAEJ,IAAV5C,IAEF6B,EAAcJ,EAAIzB, GAGIBiC,EAA0BC,EAAOT,EAAImB,EAAO,IAC5CV,EAAMa,SAAS5C,YAAYH,EAAOI,IAGpCA,EAAMxD, OAAS,OAEfwD,EAAMvD,KAAK8F,MCzEXK,EAAW,iBAEU,oBAAXzE,aAC0B,IAA7BA,OAAO0E,kBACZ1E ,OAAO0E,kBAET,MCYOC,EAAe,SAACxF,OACrByF,EAASC,SAASD,KAClBE,EAAS3F,GAAUyF,EACnBX,E AAQY,SAASE,cAAc,SAC/BC,EAlBiB,SAAC7F,WAChB8F,EAAe9F,EAAf8F,WAEC9G,EAAl8G,EAAW5G,O AAQF,GAAK,EAAGA,IAAK,KACrC+G,EAAUD,EAAW9G,MACvB+G,GARa,IAQJA,EAAMC,UAA6BD,EAA ME,aAAazF,UACxDuF,GAYKG,CAAiBP,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EAAUM,YAAc,KAEtErB,EAA MuB,aAAa7F,EPrBS,UOsB5BsE,EAAMuB,aPrBuB,sBACL1F,aOsBIB2F,EAAQhB,WAEVgB,GAAOxB,EAAM

uB,aAAa,QAASC,GAEvCX,EAAOY,aAAazB,EAAOqB,GAEpBrB,GCtBI0B,wBAOCxG,OACJyG,EAAWjE,KA AKiE,QAAUjB,EAAaxF,GAG7CyG,EAAQC,YAAYhB,SAASiB,eAAe,UAEvCnC,MDae,SAACtC,MACnBA,EA AIsC,aACGtC,EAAIsC,cAIPoC,EAAgBlB,SAAhBkB,YACC5H,EAAI,EAAGiE,EAAI2D,EAAY1H,OAAQF,EA AIIE,EAAGjE,IAAK,KAC5CwF,EAAQoC,EAAY5H,MACtBwF,EAAMqC,YAAc3E,SACbsC,EAIb1B,EAAiB,IC 3BFgE,CAASL,QACjBvH,OAAS,6BAGhBgE,WAAA,SAAWX,EAAewE,mBAEjBvC,MAAMtB,WAAW6D,EA AMxE,QACvBrD,UACE,EACP,MAAO8H,UACA,MAIX1D,WAAA,SAAWf,QACJiC,MAAMIB,WAAWf,QACJ BrD,YAGPuE,QAAA,SAAQIB,OACAWE,EAAOVE,KAAKgC,MAAMyC,SAAS1E,eAEpB6D,IAATW,GAA8C,i BAAjBA,EAAKG,QAC7BH,EAAKG,QAEL,SAMAC,wBAOCnH,OACJyG,EAAWjE,KAAKiE,QAAUjB,EAAax F,QACxCoH,MAAQX,EAAQX,gBAChB5G,OAAS,6BAGhBgE,WAAA,SAAWX,EAAewE,MACpBxE,GAASC, KAAKtD,QAAUqD,GAAS,EAAG,KAChC8E,EAAO3B,SAASiB,eAAeI,GAC/BO,EAAU9E,KAAK4E,MAAM7E ,eACtBkE,QAAQF,aAAac,EAAMC,GAAW,WACtCpI,UACE,SAEA,KAIXoE,WAAA,SAAWf,QACJkE,QAAQc, YAAY/E,KAAK4E,MAAM7E,SAC/BrD,YAGPuE,QAAA,SAAQIB,UACFA,EAAQC,KAAKtD,OACRsD,KAAK 4E,MAAM7E,GAAOyC,YAEIB,SAMAwC,wBAKCC,QACL/E,MAAQ,QACRxD,OAAS,6BAGhBgE,WAAA,SA AWX,EAAewE,UACpBxE,GAASC,KAAKtD,cACXwD,MAAMgF,OAAOnF,EAAO,EAAGwE,QACvB7H,UAC E, MAMXoE, WAAA, SAAWf, QACJG, MAAMgF, OAAOnF, EAAO, QACpBrD, YAGPuE, QAAA, SAAQIB, UACFAAO, QACpBrD, YAGPuE, QAAAA, SAAQIB, WACFAAO, QACpBrD, YAGPuE, QAAAA, WACFAAO, QACpBrD, YAGPuE, QAAAA, WACFAAO, QACPBRD, WACF,EAAQC,KAAKtD,OACRsD,KAAKE,MAAMH,GAEX,SCzHToF,EAAmB/G,EAWjBgH,EAA+B,CACnCC,UAA WjH,EACXkH,mBAAoBhH,GAIDiH,wBAiBjBC,EACAC,EACAvD,YAFAsD,IAAAA,EAAgCpI,YAChCqI,IAA AA,EAA2C,SAGtCD,aACAJ,KACAI,QAGAE,GAAKD,OACLvD,MAAQ,IAAIf,IAAIe,QAChByD,SAAWH,EA AQH,UAGnBrF,KAAK2F,QAAUvH,GAAc+G,IAChCA,GAAmB,EJyBK,SAACnD,WACvB4C,EAAQ1B,SAAS0 C,iBAAiBhE,GAE/BpF,EAAI,EAAGiE,EAAImE,EAAMII,OAAQF,EAAIiE,EAAGjE,IAAK,KACtCqI,EAASD,E AAMpI,GACjBqI,GL/EsB,WK+EdA,EAAKgB,aAAa7H,KAC5BqE,EAAsBL,EAAO6C,GAEzBA,EAAKiB,YAC PjB,EAAKiB,WAAWf,YAAYF,KIjC9BkB,CAAe/F,SArBZgG,WAAP,SAAkBzE,UACTD,EAAcC,+BAwBvB0E, uBAAA,SAAuBT,EAA+BU,mBAAAA,IAAAA,GAAsB,GACnE,IAAIX,OACJvF,KAAKwF,WAAYA,GACtBxF, KAAK0F,GACJQ,GAAalG,KAAKkC,YAAU0B,MAIjCuC,mBAAA,SAAmB5E,UACTvB,KAAK0F,GAAGnE,IA AOvB,KAAK0F,GAAGnE,IAAO,GAAK,KAI7CsB,OAAA,kBACS7C,KAAKN,MAAQM,KAAKN,KDtEH2F,KC sEgCrF,KAAKwF,SDtErCH,SAAUC,IAAAA,kBAAmB9H,IAAAA,OLCxBkC,EKAzB2F,EACK,IAAIL,EAAWx H,GACb8H,EACF,IAAItB,EAASxG,GAEb,IAAImH,EAAQnH,GLJd,IAAIiC,EAAkBC,KADD,IAACA,IKDL2F, EAAUC,EAAmB9H,KC0ErD4I,aAAA,SAAa7E,EAAY1D,UAChBmC,KAAKkC,MAAMV,IAAID,IAAQvB,KA AKkC,MAAMT,IAAIF,GAAUC,IAAI3D,MAI7DuE,aAAA,SAAab,EAAY1D,MACvByD,EAAcC,GAETvB,KAA KkC,MAAMV,IAAID,QAKZW,MAAMT,IAAIF,GAAU8E,IAAIxI,OALP,KACjByI,EAAa,IAAIC,IACvBD,EAA WD,IAAIxI,QACVqE,MAAM3B,IAAIgB,EAAI+E,OAOvBrG,YAAA,SAAYsB,EAAY1D,EAAcqC,QAC/BkC,a AAab,EAAI1D,QACjBgF,SAAS5C,YAAYqB,EAAcC,GAAKrB,MAI/CsG,WAAA,SAAWjF,GACLvB,KAAKkC, MAAMV,IAAID,SACXW,MAAMT,IAAIF,GAAUkF,WAK9BC,WAAA,SAAWnF,QACJsB,SAASIC,WAAWW, EAAcC,SAClCiF,WAAWjF,MAIIBoF,SAAA,gBAGOjH,SAAMkE,KAIb/G,SAAA,kBJpHyB,SAACmF,WACpBt C,EAAMsC,EAAMa,SACVnG,EAAWgD,EAAXhD,OAEJsE,EAAM,GACDIB,EAAQ,EAAGA,EAAQpD,EAAQ oD,IAAS,KACrCyB,EAAKG,EAAc5B,WACd8D,IAAPrC,OAEEW,EAAQF,EAAME,MAAMT,IAAIF,GACxBrB ,EAAQR,EAAIqB,SAASjB,MACtBoC,GAAUhC,GAAUgC,EAAM0E,UAEzBC,EAAc7I,OAAY8B,UAAayB,OA EzCU,EAAU,QACA2B,IAAV1B,GACFA,EAAMjD,SAAQ,SAAApB,GACRA,EAAKnB,OAAS,IAChBuF,GAAc pE,UAOpBmD,MAAUd,EAAQ2G,eAAqB5E,yBAGlCjB,EIwFE8F,CAAY9G,YC3HjB+G,EAAgB,WAOhBC,EA AoB,SAAC3H,UACzB4H,OAAOC,aAAa7H,GAAQA,EAAO,GAAK,GAAK,MAGhC,SAAS8H,GAAuB9H,OAE zCzC,EADAiB,EAAO,OAINjB,EAAIwK,KAAKC,IAAIhI,GAAOzC,EAZP,GAYwBA,EAAKA,EAZ7B,GAYgD, EAChEiB,EAAOmJ,EAAkBpK,EAbT,IAa4BiB,SAGtCmJ,EAAkBpK,EAhBR,IAgB2BiB,GAAMsB,QAAQ4H,E AAe,SCpBrE,IAKMO,GAAQ,SAACC,EAAW3K,WAC3BJ,EAAII,EAAEF,OAEHF,GACL+K,EAAS,GAAJA,EA AU3K,EAAE4K,aAAahL,UAGzB+K,GAIIE,GAAO,SAAC7K,UACZ0K,GAjBW,KAiBC1K,ICfN,SAAS8K,GAA cxH,OAC/B,IAAI1D,EAAI,EAAGA,EAAI0D,EAAMxD,OAAQF,GAAK,EAAG,KACIC+H,EAAOrE,EAAM1D, MAEfa,EAAWkH,KAAUzG,EAAkByG,UAGIC,SAIJ,ECPT,IAAMoD,GAAOF,GbEatJ,SaGLyJ,yBAaP1H,EAAg B2H,EAAqBC,QAC1C5H,MAAQA,OACR6H,cAAgB,QAChBC,SAAoC,eAAzBvK,QAAQC,IAAIC,gBACXiG,I AAdkE,GAA2BA,EAAUE,WACtCN,GAAcxH,QACX2H,YAAcA,OAIdI,SAAWX,GAAMK,GAAME,QAEvBC,

UAAYA,EAIjBvC,EAAWS,WAAW6B,sBAQxBK,wBAAA,SAAwBC,EAA0BC,EAAwBC,OAChER,EAAgB7H, KAAhB6H,YAEF3F,EAAQ,MAEVIC,KAAK8H,WACP5F,EAAMvF,KAAKqD,KAAK8H,UAAUI,wBAAwBC,E AAkBC,EAAYC,IAI9ErI,KAAKgI,WAAaK,EAAOZ,QACvBzH,KAAK+H,eAAiBK,EAAWhC,aAAayB,EAAa7 H, KAAK+H, eAClE7F, EAAMvF, KAAKqD, KAAK+H, mBACX, KACCO, EAAYC, GAAQvI, KAAKE, MAAOiI, EAAMvF, CAAK, CAAKAK, CAAKAK, CAAKAKAK, CAAKAK, CAAKAKAK, CAAKAK, CAAKAKAK, CAAKAKAK, CAAKAKAK, CAAKAKAK, CAAKAKAKAKAK, CAAKAKAKAKAK, CAAKAKAKAKAKAK, CAAKAKAKAKAKAKAKAKAKAKAkBC,EAAYC,GAAQ9I,KAAK,IAC3E1B,EAAO2K,GAAalB,GAAMtH,KAAKiI,SAAUK,KAAe,OAEzDF,EAA WhC,aAAayB,EAAahK,GAAO,KACzC4K,EAAqBJ,EAAOC,MAAezK,OAAQ+F,EAAWiE,GAEpEO,EAAWnI, YAAY4H,EAAahK,EAAM4K,GAG5CvG,EAAMvF,KAAKkB,QACNkK,cAAgBlK,MAElB,SACGnB,EAAWsD, KAAKE,MAAhBxD,OACJgM,EAAcpB,GAAMtH,KAAKiI,SAAUI,EAAOZ,MAC1CzG,EAAM,GAEDxE,EAAI, EAAGA,EAAIE,EAAQF,IAAK,KACzBmM,EAAW3I,KAAKE,MAAM1D,MAEJ,iBAAbmM,EACT3H,GAAO2 H,EAEsB,eAAzBIL,QAAQC,IAAIC,WAA2B+K,EAAcpB,GAAMoB,EAAaC,EAAWnM,SACIF,GAAImM,EAA U,KACbC,EAAYL,GAAQI,EAAUR,EAAkBC,EAAYC,GAC5DQ,EAAaC,MAAMC,QAAQH,GAAaA,EAAUrJ, KAAK,IAAMqJ,EACnEF,EAAcpB,GAAMoB,EAAaG,EAAarM,GAC9CwE,GAAO6H,MAIP7H,EAAK,KACDn D,EAAO2K,GAAaE,IAAgB,OAErCN,EAAWhC,aAAayB,EAAahK,GAAO,KACzCmL,EAAeX,EAAOrH,MAAS nD,OAAQ+F,EAAWiE,GACxDO,EAAWnI,YAAY4H,EAAahK,EAAMmL,GAG5C9G,EAAMvF,KAAKkB,WAI RqE,EAAM3C,KAAK,WCtGhB0J,GAAgB,gBAChBC,GAA0B,CAAC,IAAK,IAAK,IAAK,KAOjC,SAASC,UAy BIBC,EACAC,EACAC,eAzB6BnM,QAFjCoI,QAAAA,aAAUpI,QACVoM,QAAAA,aAAUtM,IAEJmL,E AAS,IAAIoB,EAAOjE,GAMtBkE,EAAe,GAWbC,ECdR,SAAwBjJ,YAIbkJ,EAAQC,MACXA,MAEAnJ,EAAcmJ ,OACd,MAAOC,YAIN,SACLC,EACA9H,EACA+H,EACAC,EACAC,EACAC,EACAZN,EACA0N,EACAC,EAC AC,UAEQP,QAED,KAEW,IAAVM,GAAyC,KAA1BpI,EAAQuF,WAAW,GAAW,OAAO9G,EAAcuB,OAAa,cA GhF,KACQ,IAAPmI,EAAU,OAAOnI,EA/BT,mBAkCT,SACKmI,QAED,SACA,WACI1J,EAAWsJ,EAAU,GAA K/H,GAAU,kBAEpCA,GAAkB,IAAPqI,EAzCV,QAyCiC,SAEzC,EACJrI,EAAQE,MA3CIoI,UA2CUtL,QAAQ2 K,KD/BXY,EAAiB,SAAAjG,GACxCmF,EAAa/M,KAAK4H,MAQdkG,EAAwB,SAAC9H,EAAO+H,EAAQC,U AG9B,IAAXD,IAA8E,IAA/DxB,GAAwB0B,QAAQD,EAAOtB,EAAU3M,UAEhEiO,EAAOhI,MAAM4G,GAKT 5G,MAHMyG,YA4BNyB,EAAe7J,EAAK6F,EAAUiE,EAAQjD,YAAAA,IAAAA,EAAc,SACrDkD,EAAU/J,EA AI7B,QAAQ8J,GAAe,IACrC+B,EAASnE,GAAYiE,EAAYA,MAAUjE,QAAckE,OAAcA,SAK7E3B,EAAevB,E ACfwB,EAAYxC,EACZyC,EAAkB,IAAIxH,YAAYuH,QAAgB,KACIDE,EAA4B,IAAIzH,aAAauH,cAEtChB,E AAOyC,IAAWjE,EAAW,GAAKA,EAAUmE,UAdrD3C,EAAO4C,cAAQzB,GAPwB,SAACO,EAASmB,EAAGl B,GAClC,IAAZD,GAAiBC,EAAUtN,QAAUsN,EAAU,GAAGmB,YAAY9B,GAAa,IAE7EW,EAAU,GAAKA,E AAU,GAAG7K,QAAQmK,EAAiBmB,KAIDd,EAlD9B,SAAAI,OACP,IAAbA,EAAgB,KACZqB,EAAc1B,SACp BA,EAAe,GACR0B,OA+DXP,EAAepD,KAAO+B,EAAQ9M,OAC1B8M,EACG6B,QAAO,SAACC,EAAKC,UA CPA,EAAO1N,MACVyC,EAAiB,IAGZgH,GAAMgE,EAAKC,EAAO1N,QHnGf,MGqGXhB,WACH,GAEGgO, ME3FIW,GAAgDC,EAAMC,gBACtDC,GAAqBH,GAAkBI,SACvCC,GAA6CJ,EAAMC,gBAGnDI,IAFiBD,GA AcD,SAEL,IAAIrG,GAC9BwG,GAA4B5C,KAEzC,SAAgB6C,YACPC,EAAWT,KAAsBM,GAG1C,SAAgBI,YA CPD,EAAWJ,KAAkBE,GAGvB,SAASI,GAAkBC,SACVC,EAASD,EAAME,eAAtC9C,OAAS+C,OACVC,EAAO BR,KAEpB5D,EAAaqE,GAAQ,eACrBzK,EAAQwK,SAERJ,EAAMpK,MAERA,EAAQoK,EAAMpK,MACLoK, EAAM5O,SACfwE,EAAQA,EAAMiE,uBAAuB,CAAEzI,OAAQ4O,EAAM5O,SAAU,IAG7D4O,EAAMM,wBA CR1K,EAAQA,EAAMiE,uBAAuB,CAAEX,mBAAmB,KAGrDtD,IACN,CAACoK,EAAMM,sBAAuBN,EAAMp K,MAAOoK,EAAM5O,SAE9C6K,EAASoE,GACb,kBACEtD,GAAqB,CACnB3D,QAAS,CAAEsF,QAASsB,EA AMO,uBAC1BnD,QAAAA,MAEJ,CAAC4C,EAAMO,sBAAuBnD,WAGhCoD,GAAU,WACHC,EAAarD,EAAS 4C,EAAME,gBAAgBC,EAAWH,EAAME,iBACjE,CAACF,EAAME,gBAGRb,gBAACD,GAAkBsB,UAASC,MA AO3E,GACjCqD,gBAACI,GAAciB,UAASC,MAAO1E,GACH,eAAzB5K,QAAQC,IAAIC,SACT8N,EAAMuB,S AASC,KAAKb,EAAMc,UAC1Bd,EAAMc,eCjEGC,yBAOPtP,EAAcqC,mBAM1BkN,OAAS,SAAChF,EAAwBiF ,YAAAA,IAAAA,EAA8BtB,QACxDuB,EAAeC,EAAK1P,KAAOwP,EAAe5F,KAE3CW,EAAWhC,aAAamH,EA AKhM,GAAI+L,IACpClF,EAAWnI,YACTsN,EAAKhM,GACL+L,EACAD,EAAeE,EAAKrN,MAAOoN,EAAc,q BAK/CzQ,SAAW,kBACFyD,EAAiB,GAAI2G,OAAOsG,EAAK1P,aAlBnCA,KAAOA,OACP0D,mBAAqB1D,O ACrBqC,MAAQA,qBAmBfsN,QAAA,SAAQH,mBAAAA,IAAAA,EAA8BtB,IAC7B/L,KAAKnC,KAAOwP,EA Ae5F,WC7BhCgG,GAAiB,UACjBC,GAAmB,WACnBC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,eA kB/C,SAASC,GAAmBpD,UAClC8C,GAAenQ,KAAKqN,GACzBA,EACCxL,QAAQuO,GAAkBE,IAC1BzO,QA

AQwO,GAAW,QACpBhD,EClBJ,IAAMqD,GAAY,SAAAC,UAASA,MAAAA,IAAmD,IAAVA,GAA6B,KAAV A,GAoBvF,SAAwB1F,GACtB0F,EACA9F,EACAC,EACAiF,MAEIvE,MAAMC,QAAQkF,GAAQ,SAGY1R,EA F9B2R,EAAU,GAEP1R,EAAI,EAAGC,EAAMwR,EAAMvR,OAAgBF,EAAIC,EAAKD,GAAK,EAGzC,MAFfD, EAASgM,GAAQ0F,EAAMzR,GAAI2L,EAAkBC,EAAYiF,MAGhDvE,MAAMC,QAAQxM,GAAS2R,EAAQvR, WAARuR,EAAgB3R,GAC3C2R,EAAQvR,KAAKJ,WAGb2R,KAGLF,GAAUC,SACL,MAILnQ,EAAkBmQ,aA CTA,EAAMIQ,qBAIfV,EAAW4Q,GAAQ,IC9DL,mBAFwB3Q,EDiEhB2Q,IC7DtB3Q,EAAKP,WACFO,EAAKP, UAAUoR,mBD4DchG,EAa3B,OAAO8F,MAZN1R,EAAS0R,EAAM9F,SAEQ,eAAzB1K,QAAQC,IAAIC,UAA6 ByQ,EAAU7R,IAErD8R,QAAQC,KACH/Q,EACD0Q,uLAKC1F,GAAQhM,EAAQ4L,EAAkBC,EAAYiF,GC7E5 C,IAA6B/P,SDiFtC2Q,aAAiBd,GACf/E,GACF6F,EAAMb,OAAOhF,EAAYiF,GACIBY,EAAMT,QAAQH,IACT Y,EAITM,EAAcN,GAZEM,SAAhBO,EAAiBC,EAAaC,OEbH7Q,EAAckP,EFc9C7M,EAAQ,OAET,IAAMyO,KA AOF,EACXA,EAAIG,eAAeD,KAAQX,GAAUS,EAAIE,MAEzC7F,MAAMC,QAAQ0F,EAAIE,KAASF,EAAIE, GAAKE,OAAUxR,EAAWoR,EAAIE,IAChEzO,EAAMvD,KAAQmS,GAAUH,OAASF,EAAIE,GAAM,KACICJ, EAAcE,EAAIE,IAC3BzO,EAAMvD,WAANuD,EAAcsO,EAACC,EAAIE,GAAMA,IAEtCzO,EAAMvD,KAAQm S,GAAUH,SExBU9Q,EFwBe8Q,EErBxC,OAHuC5B,EFwBM0B,EAAIE,KErBxB,kBAAV5B,GAAiC,KAAVA,E AC1C,GAGY,iBAAVA,GAAgC,IAAVA,GAAiBIP,KAAQkR,EAInD9H,OAAO8F,GAAOvN,OAHTuN,qBFoBL2 B,GAAcA,eAAgBxO,GAAO,MAAOA,EA0DrBsO,CAAcP,GAASA,EAAMpR,WG9E7D,IAAMmS,GAAS,SAAA C,UACTnG,MAAMC,QAAQkG,KAEhBA,EAAIJ,OAAQ,GAEPI,GAGM,SAASjO,GAAIkO,8BAAmB5S,mCAA AA,2BACzCe,EAAW6R,IAAWX,EAAcW,GAE/BF,GAAOzG,GAAQ4G,EAAWjS,GAAcgS,UAAW5S,MAG9B, IAA1BA,EAAeI,QAAkC,IAAlBwS,EAAOxS,QAAqC,iBAAdwS,EAAO,GAE/DA,EAIFF,GAAOzG,GAAQ4G,E AAWD,EAAQ5S,KC5B3C,IAAM8S,GAAoB,qBACpBC,GAAO,IAAI9I,IAEJ+I,GAAuB,SAAC1R,EAAqBiK,M AC3B,eAAzBpK,QAAQC,IAAIC,SAA2B,KAEnC4R,EACJ,iBAAiB3R,GAFIiK,sBAAkCA,MAAiB,6NAUpE2H, EAAuBnB,QAAQoB,cAE/BC,GAAwB,EAE5BrB,QAAQoB,MAAQ,SAACE,MAGXP,GAAkB9R,KAAKqS,GA CzBD,GAAwB,EAExBL,UAAYE,OACP,4BAPgCK,mCAAAA,oBAQrCJ,gBAAqBG,UAAwBC,MAMjDC,IAEI H,IAA0BL,GAAK7N,IAAI+N,KAErClB,QAAQC,KAAKiB,GACbF,GAAKhJ,IAAIkJ,IAEX,MAAOE,GAGHL,G AAkB9R,KAAKmS,EAAMF,UAE/BF,UAAYE,WAIdlB,QAAQ0B,MAAQD,iBC9CNpD,EAAc0D,EAAoBC,mB AAAA,IAAAA,EAAoB3S,GAC5DgP,EAAM4D,QAAUD,EAAaC,QAAS5D,EAAM4D,QAAUF,GAAiBC,EAAa C,OCJxFC,GAAc,wCAEdC,GAAe,WAMN,SAASC,GAAOC,UAE3BA,EAEGjR,QAAQ8Q,GAAa,KAGrB9Q,QA AQ+Q,GAAc,ICd7B,gBAAgBE,UACPjJ,GAAuBM,GAAK2I,KAAS,ICH/B,SAASC,GAAM7S,SAER,iBAAXA,I ACmB,eAAzBC,QAAQC,IAAIC,UACTH,EAAO8S,OAAO,KAAO9S,EAAO8S,OAAO,GAAGxC,eCqB9C,IAA MyC,GAAW,SAAAC,SAEE,mBAARA,GAAsC,iBAARA,GAA4B,OAARA,IAAiB1H,MAAMC,QAAQyH,IAItF C,GAAa,SAAA9B,SACF,cAARA,GAA+B,gBAARA,GAAiC,cAARA,GAGzD,SAAS+B,GAAMIT,EAAQgT,EA AK7B,OACpBF,EAAMjR,EAAOmR,GACf4B,GAASC,IAAQD,GAAS9B,GAC5BkC,GAAUIC,EAAK+B,GAEfh T,EAAOmR,GAAO6B,EAIH,SAASG,GAAUnT,8BAAWoT,mCAAAA,kCACzBA,iBAAM,KAAbnC,UACL8B,G AAS9B,OACN,IAAME,KAAOF,EACZgC,GAAW9B,IACb+B,GAAMIT,EAAQIR,EAAIE,GAAMA,UAMzBnR, MC5CIqT,GAAsCpF,EAAMC,gBAE5CoF,GAAgBD,GAAajF,SA8B3B,SAASmF,GAAc3E,OAC9B4E,EAAa/E,E AAW4E,IACxBI,EAAexE,GAAQ,kBA9B/B,SAAoBuD,EAAsBgB,OACnChB,SACI1P,EAAiB,OAGtBjD,EAAW 2S,GAAQ,KACfkB,EAAclB,EAAMgB,SAGC,eAAzBvT,QAAQC,IAAIC,UACK,OAAhBuT,IAAwBpI,MAAMC, QAAQmI,IAAuC,iBAAhBA,EAKzDA,EAHE5Q,EAAiB,UAMxBwI,MAAMC,QAAQiH,IAA2B,iBAAVA,EAC1 B1P,EAAiB,GAGnB0Q,OAAkBA,KAAehB,GAAUA,EAQfmB,CAAW/E,EAAM4D,MAAOgB,KAAa,CACtE5E, EAAM4D,MACNgB,WAGG5E,EAAMc,SAIJzB,gBAACoF,GAAa/D,UAASC,MAAOkE,GAAe7E,EAAMc,UAH jD,KCxBX,IAAMkE,GAAc,GAkJpB,SAAwBC,GACtB7T,EACAgI,EAOAtF,OAEMoR,EAAqBxT,EAAkBN,GA CvC+T,GAAwBlB,GAAM7S,KAMhCgI,EAHFgM,MAAAA,aAAQtU,MAGNsI,EAFFqC,YAAAA,aA/JJ,SAAoBj K,EAAsB6T,OAClC5T,EAA8B,iBAAhBD,EAA2B,KAAOuS,GAAOvS,GAE7DwT,GAAYvT,IAASuT,GAAYvT, IAAS,GAAK,MAEzCgK,EAAiBhK,MAAQ6T,G9B3BPvT,Q8B8BTN,EAAOuT,GAAYvT,WAG3B4T,EAAuBA, MAAqB5J,EAAgBA,EAoJnD8J,CAAWnM,EAAQ5H,YAAa4H,EAAQiM,uBAEpDjM,EADF5H,YAAAA,aC5L W, SACbJ, UAEO 6S, GAAM 7S, aAAo BA, YAAq BD, EAAi BC, ODy Lv Do U, CAAo Bp U, KAG 9BO, EAC Jy H, EAAQ 5BO, CAAO BP U, CAAO BP U,H,aAAe4H,EAAQqC,YACxBsI,GAAO3K,EAAQ5H,iBAAgB4H,EAAQqC,YAC1CrC,EAAQqC,aAAeA,EAGvBg K,EACJP,GAAwB9T,EAAgCgU,MACpD1I,MAAM/L,UAAU+U,OAAStU,EAAgCgU,MAAOA,GAAOO,OAAO

xT, SAC9EiT, EAGFQ, EAAoBxM, EAAQwM, kBAE5BV, GAAsB9T, EAAOwU, oBAG7BA, EAFExM, EAAOwU, oBAG7BA, eAAOwU, oBAEU,SAACC,EAAMC,EAAUC,UAC/B3U,EAAgCwU,kBACICC,EACAC,EACAC,IAEA3M,EAAQwM,kBAA 4CC,EAAMC,EAAUC,IAGID3U,EAAgCwU,uBAkBtDI,EAdEC,EAAiB,IAAIzK,GACzB1H,EACAnC,EACAuT, EAAuB9T,EAAgB6U,oBAAkCzO,GAKrEoE,EAAWqK,EAAerK,UAA6B,IAAjBwJ,EAAM9U,OAQ5C4V,EAAa ,SAACIG,EAAOmG,UAhJ7B,SACEC,EACApG,EACAqG,EACAzK,OAGS0K,EAOLF,EAPFhB,MACAa,EAME G,EANFH,eACAtC,EAKEyC,EALFzC,aACA4C,EAIEH,EAJFG,mBACAX,EAGEQ,EAHFR,kBACAjU,EAEEyU ,EAFFzU,kBACAP,EACEgV,EADFhV,OAI2B,eAAzBC,QAAQC,IAAIC,UAA2BiV,EAAc7U,SApE3D,SAAkCiS ,EAA2B5D,EAAeoF,YAA1CxB,IAAAA,EAAa5S,OAIvC2M,OAAeqC,GAAO4D,MAAAA,IACtB6C,EAAgB,UA EtBrB,EAAMvS,SAAQ,SAAA6T,OAERnE,EErD4B9P,EAAYC,EFoDxCiU,EAAkBD,MAQjBnE,KALDtR,EAA W0V,KACbA,EAAkBA,EAAgBhJ,IAIxBgJ,EACVhJ,EAAQ4E,GAAOkE,EAAclE,GACnB,cAARA,GE9D4B9P, EF+DZgU,EAAclE,GE/DU7P,EF+DJiU,EAAgBpE,GE9DnD9P,GAAKC,EAAOD,MAAKC,EAAMD,GAAKC,G F+DzBiU,EAAgBpE,MAKnB,CAAC5E,EAAS8I,GAkDQG,CAFXC,GAAe7G,EAAOH,EAAW4E,IAAed,IAEX3 S,EAAcgP,EAAOsG,GAAjE3I,OAASyH,OAEV0B,EAjDR,SACEb,EACArK,EACA6K,EACAM,OAEM/K,EAAa 4D,KACb3D,EAAS6D,KAETkH,EAAYpL,EACdqK,EAAenK,wBAAwB9K,EAAcgL,EAAYC,GACjEgK,EAAen K,wBAAwB2K,EAAezK,EAAYC,SAGzC,eAAzB5K,QAAQC,IAAIC,UAA2BiV,EAAcQ,GAE5B,eAAzB3V,QA AQC,IAAIC,WAA8BqK,GAAYmL,GACxDA,EAAmBC,GAGdA,EA6BoBC,CACzBhB,EACArK,EACA+B,EAC yB,eAAzBtM,QAAQC,IAAIC,SAA4B6U,EAAmBW,wBAAqBvP,GAG5E0P,EAAeb,EAEfN,EAA6BX,EAAM+B ,KAAOnH,EAAMmH,KAAO/B,EAAMgC,IAAMpH,EAAMoH,IAAMhW,EAE/EiW,EAAcpD,GAAM8B,GACpB uB,EAAgBlC,IAAUpF,OAAaA,KAAUoF,GAAUpF,EAC3DuH,EAAkB,OAGnB,IAAMhF,KAAO+E,EACD,MA AX/E,EAAI,IAAsB,OAARA,IACL,gBAARA,EACPgF,EAAgBH,GAAKE,EAAc/E,IAEnCqD,EACIA,EAAkBrD, EAAKiF,EAAWzB,IAClCsB,GACAG,EAAUjF,MAIdgF,EAAgBhF,GAAO+E,EAAc/E,YAIrCvC,EAAM9J,OAA SkP,EAAMIP,QAAU8J,EAAM9J,QACvCqR,EAAgBrR,WAAa8J,EAAM9J,SAAUkP,EAAMIP,QAGrDqR,EAAg BP,UAAYtK,MAAM/L,UAC/B+U,OACCa,EACA5U,EACAmV,IAAuBnV,EAAoBmV,EAAqB,KAChE9G,EAA MgH,UACN5B,EAAM4B,WAEPrB,OAAOxT,SACPgB,KAAK,KAERoU,EAAgBpB,IAAMe,EAEflQ,EAAc+O,E AAoBwB,IAuEhBvB,EAAwBhG,EAAOmG,EAAKvK,WAE7DsK,EAAW1U,YAAcA,GAEzBwU,EAA2B3G,EA AM6G,WAAWA,IACrBd,MAAQK,EAC/BO,EAAuBC,eAAiBA,EACxCD,EAAuBxU,YAAcA,EACrCwU,EAAu BJ,kBAAoBA,EAI3CI,EAAuBO,mBAAqBrB,EACxCxI,MAAM/L,UAAU+U,OACZtU,EAAgCmV,mBAChCnV, EAAgCO,mBAEpCb,EAEJkV,EAAuBrU,kBAAoBA,EAG3CqU,EAAuB5U,OAAS8T,EAC1B9T,EAAgCA,OACl CA,EAEJ4U,EAAuByB,cAAgB,SAAuBnU,OACvCoU,EAA0CtO,EAAvDqC,YAAqCkM,uIAAkBvO,mBAEzDw O,EACJF,GACGA,OAAuBzD,GAAM3Q,GAAOA,EAAMyQ,GAAO5S,EAAiBmC,YAQhE2R,GAAsB3R,OALx BqU,GACHvC,MAAOK,EACPhK,YAAamM,IAG+B9T,IAGhDpD,OAAOmX,eAAe7B,EAAwB,eAAgB,CAC5D 3Q,sBACSzB,KAAKkU,qBAGd3T,aAAIkO,QACGyF,oBAAsB5C,EACvB6C,GAAM,GAAM3W,EAAgCuS,aAA ctB,GAC1DA,KAIqB,eAAzBhR,QAAQC,IAAIC,WACd2R,GAAqB1R,EAAaG,GAElCqU,EAAuBe,4BGzSXvV, EAAqBiK,OAC/BuM,EAAmB,GACnBC,GAAc,SAEX,SAACjB,OACDiB,IACHD,EAAiBhB,IAAa,EAC1BtW,O AAOwX,KAAKF,GAAkB1X,QATnB,KASoC,KAG3C6X,EAAiB1M,sBAAkCA,MAAiB,GAE1EwG,QAAQC,K ACN,iDAAsD1Q,EAAc2W,oQAUtEF,GAAc,EACdD,EAAmB,KHiRqBI,CAC1C5W,EACAG,IAIJqU,EAAuBvV, SAAW,qBAAUuV,EAAuBrU,mBAE/DwT,GACFkD,EAIErC,EAA0B5U,EAA0D,CAEpFgU,OAAO,EACPa,gBA AgB,EAChBzU,aAAa,EACb+U,oBAAoB,EACpBX,mBAAmB,EACnBjU,mBAAmB,EACnBP,QAAQ,EACRqW, eAAe,IAIZzB,EIpUT,ICIMsC,GAAS,SAAChV,mBCCQiV,EACtBC,EACAIV,EACA8F,eAAAA,IAAAA,EAAkB pI,IAEbyX,EAAmBnV,UACfY,EAAiB,EAAG2G,OAAOvH,QAK9BoV,EAAmB,kBAAaF,EAAqBlV,EAAK8F,E AASxE,oCAGzE8T,EAAiBC,WAAa,SAAAC,UAC5BL,EAAqBC,EAAsBIV,OAAU8F,KAAYwP,KAGnEF,EAAi BtD,MAAQ,SAAAA,UACvBmD,EAAqBC,EAAsBIV,OACtC8F,GACHgM,MAAO1I,MAAM/L,UAAU+U,OAA OtM,EAAQgM,MAAOA,GAAOO,OAAOxT,aAGxDuW,EDzBuBH,CAAqBM,GAAiBvV,IDJvD,CACb,IACA,O ACA,UACA,OACA,UACA,QACA,QACA,IACA,OACA,MACA,MACA,MACA,aACA,OACA,KACA,SACA,SA CA,UACA,OACA,OACA,MACA,WACA,OACA,WACA,KACA,MACA,UACA,MACA,SACA,MACA,KACA,K ACA,KACA,QACA,WACA,aACA,SACA,SACA,OACA,KACA,KACA,KACA,KACA,KACA,KACA,CA,CA,CA,CA CA,SACA,KACA,OACA,IACA,SACA,MACA,QACA,MACA,MACA,SACA,QACA,SACA,KACA,OACA,OAC A,MACA,OACA,UACA,OACA,WACA,OACA,QACA,MACA,WACA,SACA,KACA,WACA,SACA,SACA,IAC

A,QACA,UACA,MACA,WACA,IACA,KACA,KACA,OACA,IACA,OACA,SACA,UACA,SACA,QACA,SACA, OACA,SACA,QACA,MACA,UACA,MACA,QACA,QACA,KACA,WACA,QACA,KACA,QACA,OACA,QACA, KACA,QACA,IACA,KACA,MACA,QACA,MAGA,SACA,WACA,OACA,UACA,gBACA,IACA,QACA,OACA,i BACA,SACA,OACA,OACA,UACA,UACA,WACA,iBACA,OACA,OACA,MACA,OACA,WACA,SCnIUT,SAA Q,SAAAiW,GAClBR,GAAOQ,GAAcR,GAAOQ,UELTC,yBAOPjV,EAAgB2H,QACrB3H,MAAQA,OACR2H,Y AAcA,OACdG,SAAWN,GAAcxH,GAI9BqF,EAAWS,WAAWhG,KAAK6H,YAAc,8BAG3CuN,aAAA,SACEC,E ACAIN,EACAC,EACAC,OAGMrH,EAAMqH,EADIE,GAAQvI,KAAKE,MAAOiI,EAAkBC,EAAYC,GACvC9I, KAAK,IAAK,IAC/BgC,EAAKvB,KAAK6H,YAAcwN,EAG9BjN,EAAWnI,YAAYsB,EAAIA,EAAIP,MAGjCsU, aAAA,SAAaD,EAAkBjN,GAC7BA,EAAW1B,WAAW1G,KAAK6H,YAAcwN,MAG3CE,aAAA,SACEF,EACAl N,EACAC,EACAC,GAEIgN,EAAW,GAAG9P,EAAWS,WAAWhG,KAAK6H,YAAcwN,QAGtDC,aAAaD,EAA UjN,QACvBgN,aAAaC,EAAUIN,EAAkBC,EAAYC,SCnC/C,SAASmN,GACtBnZ,8BACGC,mCAAAA,wBAEG 4D,EAAQc,iBAAI3E,UAAYC,IACxByB,eAAiC2T,GAAoB+D,KAAKC,UAAUxV,IACpEyV,EAAc,IAAIR,GAA YjV,EAAOnC,YAMlC6X,EAAqBxJ,OACtBhE,EAAa4D,KACb3D,EAAS6D,KACT8D,EAAQ/D,EAAW4E,IAGn BwE,EAFcxF,EAAOzH,EAAWjC,mBAAmBpI,IAE5B8X,cAEA,eAAzBpY,QAAQC,IAAIC,UAA6B8N,EAAMu B,SAAS8I,MAAM1J,EAAMc,WAEtEmB,QAAQC,mCACwBvQ,uEAKP,eAAzBN,QAAQC,IAAIC,UACZuC,EA AM6V,MAAK,SAAAxR,SAAwB,iBAATA,IAAkD,IAA7BA,EAAKqG,QAAQ,eAG5DyD,QAAQC,qVAKNIG,E AAWzC,QACb4P,EAAaF,EAAUjJ,EAAOhE,EAAY4H,EAAO3H,GAOjD2N,GAAgB,eACT5N,EAAWzC,cACd4 P,EAAaF,EAAUjJ,EAAOhE,EAAY4H,EAAO3H,GAC1C,kBAAMsN,EAAYL,aAAaD,EAAUjN,MAEjD,CAACi N,EAAUjJ,EAAOhE,EAAY4H,EAAO3H,IAGnC,cAGAkN,EAAaF,EAAUjJ,EAAOhE,EAAY4H,EAAO3H,MAC pDsN,EAAY3N,SACd2N,EAAYJ,aAAaF,EAAU3W,EAA0B0J,EAAYC,OACpE,KACC0B,OACDqC,GACH4D, MAAOiD,GAAe7G,EAAO4D,EAAO4F,EAAqB7F,gBAG3D4F,EAAYJ,aAAaF,EAAUtL,EAAS3B,EAAYC,UAZ D/B,eAAzB5K,QAAQC,IAAIC,UACd2R,GAAqBvR,GA6DhB0N,EAAMwK,KAAKL,GC9EL,SAASM,GACtB7 Z,GAK2B,eAAzBoB,QAAQC,IAAIC,UACS,oBAAdwY,WACe,gBAAtBA,UAAUC,SAGV/H,QAAQC,KACN,8I AVDhS,mCAAAA,wBAcG4D,EAAQc,iBAAI3E,UAAYC,IAAgBiD,KAAK,IAC7C1B,EAAO6T,GAAoBxR,UA C1B,IAAIiN,GAAUtP,EAAMqC,OCbRmW,2CAYnBC,cAAgB,eACRtV,EAAMuM,EAAK8H,SAASxY,eACrBm E,EAAK,MAAO,OAEX8C,EAAQhB,oBACA,CAACgB,aAAmBA,MAAa9F,YAAqBuY,+BAC7CxE,OAAOxT,S AASgB,KAAK,SAEfyB,mBAW/BwV,aAAe,kBACTjJ,EAAKkJ,OACAnW,EAAiB,GAGnBiN,EAAK+I,sBAGdI, gBAAkB,oBACZnJ,EAAKkJ,cACAnW,EAAiB,OAGpB8L,UACHpO,GAAU,KxChDc,uBACLG,UwCiDpBwY,w BAAyB,CACvBC,OAAQrJ,EAAK8H,SAASxY,eAIpBiH,EAAQhB,WACVgB,IACDsI,EAAYtI,MAAQA,GAIhB, CAAC2H,6BAAWW,GAAOuC,IAAI,mBAsDhCkI,KAAO,WACLtJ,EAAKkJ,QAAS,QAzGTpB,SAAW,IAAI9P, EAAW,CAAEF,UAAU,SACtCoR,QAAS,6BAchBK,cAAA,SAAc5J,UACRIN,KAAKyW,OACAnW,EAAiB,GAG nBmL,gBAACU,IAAkBnK,MAAOhC,KAAKqV,UAAWnI,MAkCnD6J,yBAAA,SAAyBC,UAEd1W,EAAiB,qBC /Dd2W,OAERC,EAAYzL,EAAM6G,YAAW,SAACIG,EAAOmG,OACnCvC,EAAQ/D,EAAW4E,IAEjBd,EAAiB kH,EAAjBlH,aACFoH,EAAYIE,GAAe7G,EAAO4D,EAAOD,SAElB,eAAzBtS,QAAQC,IAAIC,eAA2CiG,IAAdu T,GAE3C9I,QAAQC,8HACmH/Q,EACvH0Z,QAKCxL,gBAACwL,OAAc7K,GAAO4D,MAAOmH,EAAW5E,IA AKA,eAGtD6E,EAAaF,EAAWD,GAExBC,EAAUtZ,yBAA2BL,EAAiB0Z,OAE/CC,GClCHG,GAAW,kBAAMp L,EAAW4E,KCErByG,GAAc,CACzB/R,WAAAA,EACAuG,YAAAA,ICmByB,eAAzBrO,QAAQC,IAAIC,UACS ,oBAAdwY,WACe,gBAAtBA,UAAUC,SAGV/H,QAAQC,KACN,wNAOyB,eAAzB7Q,QAAQC,IAAIC,UAAsD, SAAzBF,QAAQC,IAAIC,UAAyC,oBAAXU,SACrFA,OAAO,8BAAgCA,OAAO,+BAAiC,EAEIC,IAAzCA,OAA O,+BAETgQ,QAAQC,KACN,4TAOJjQ,OAAO,+BAAiC"}

## Found in path(s):

\* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.browser.esm.js.map

No license file was found, but licenses were detected in source scan.

{"version":3,"file":"styled-components-primitives.esm.js","sources":["../../src/utils/generateAlphabeticName.js","../../src/utils/hash.js","../../src/utils/generate

```
ComponentId.js","../../src/utils/getComponentName.js","../../src/utils/isFunction.js","../../src/utils/isStatelessFunction
.js","../../src/utils/isPlainObject.js","../../src/utils/isStyledComponent.js","../../src/constants.js","../../src/utils/empties.j
s","../../src/utils/errors.js","../../src/utils/error.js","../../src/sheet/GroupedTag.js","../../src/sheet/GroupIDAllocator.js","
../../src/sheet/Rehydration.js","../../src/sheet/She
et.js","../../src/utils/stylisPluginInsertRule.js","../../src/utils/stylis.js","../../src/models/StyleSheetManager.js","../../src/utils/stylis.js","../../src/models/StyleSheetManager.js
models/Keyframes.js","../../src/utils/hyphenateStyleName.js","../../src/utils/addUnitIfNeeded.js","../../src/utils/flatten
.js","../../src/vendor/postcss/warn-once.js","../../src/vendor/postcss/tokenize.js","../../src/vendor/postcss/terminal-
highlight.js","../../src/vendor/postcss/css-syntax-
error.js","../../src/vendor/postcss/stringifier.js","../../src/vendor/postcss/stringify.js","../../src/vendor/postcss/node.js",
"../../src/vendor/postcss/declaration.js","../../src/vendor/postcss/comment.js","../../src/vendor/postcss/parser.js","../../s
rc/vendor/postcss/parse.js","../../src/vendor/postcss/container.js","../../src/vendor/postcss/at-
rule.js","../../src/vendor/postcss/list.js","../../src/vendor/postcss/rule.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js","../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vendor/postcss/warning.js",".../src/vend
endor/postcss/result.js","../../src/vendor/postcss/lazy-
result.js","../../src/vendor/postcss/processor.js","../../src/vendor/postcss/root.js","../../src/vendor/postcss/input.js","../..
/src/vendor/postcss-safe-parser/safe-parser.js","../../src/vendor/postcss-safe-
parser/parse.js","../../src/models/InlineStyle.js","../../src/utils/mixinDeep.js","../../src/utils/determineTheme.js","../../s
rc/utils/isTag.js","../../src/utils/generateDisplayName.js","../../src/models/ThemeProvider.js","../../src/models/Styled
NativeComponent.js","../../src/utils/interleave.js","../../src/constructors/css.js","../../src/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/constructors/c
tions.js","../../src/hoc/withTheme.js","../../src/hooks/useTheme.js","../../src/primitives/index.js"],"sourcesContent":["/
/ @flow\n/* eslint-disable no-bitwise */\n\nconst AD_REPLACER_R = /(a)(d)/gi;\n\n/* This is the \"capacity\" of
our alphabet i.e. 2x26 for all letters plus their capitalised\n * counterparts */\nconst charsLength = 52;\n\n/* start at
75 for 'a' until 'z' (25) and then start at 65 for capitalised letters */\nconst getAlphabeticChar = (code: number): string
=>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/* input a number, usually a hash and convert it to
base-52 */nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /*
get a char and divide by alphabet-length */n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0)
\n name = getAlphabeticChar(x % charsLength) + name;\n \n\n return (getAlphabeticChar(x % charsLength) +
name).replace(AD_REPLACER_R, '$1-$2');\n}\n","//@flow\n/* eslint-disable *\n\nexport const SEED =
5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that
we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number \Rightarrow {\n let i =
x.length;\n\n while (i) \{\n h = (h * 33) \land x.charCodeAt(-i); \n \} \land return h; \n\}; \n\n' This is a dib2 hashing
function\nexport const hash = (x: string): number => \{\n return phash(SEED, x);\n\;\n","// @flow\n/* eslint-disable
*/nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport
default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type {
IStyledComponent \} from '../types';\n\nexport default function getComponentName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE_ENV !== 'production' ?
typeof target === 'string' && target : false) ||\n // $FlowFixMe\n target.displayName ||\n // $FlowFixMe\n
target.name ||\n 'Component'\n );\n}\n","// @flow\nexport default function isFunction(test: any): boolean %checks
\\n return typeof test === 'function';\n\\n","// @flow\nexport default function isStatelessFunction(test: any):
boolean {\n return (\n typeof test === 'function'\n &&!(\n
                                                                                                                   test.prototype\n
test.prototype.isReactComponent\n )\n );\n}\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x:
any): boolean => n x !== null \&\& n type of x === 'object' \&\& n (x.toString? x.toString() :
Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\n\ndeclare var SC_DISABLE_SPEEDY: ?boolean;\ndeclare var __VERSION__:
string;\n\nexport const SC_ATTR: string =\n (typeof process !== 'undefined' &&
(process.env.REACT_APP_SC_ATTR || process.env.SC_ATTR)) ||\n 'data-styled';\n\nexport const
SC_ATTR_ACTIVE = 'active';\nexport const SC_ATTR_VERSION = 'data-styled-version';\nexport const
SC_VERSION = __VERSION__;\nexport const SPLITTER = '/*!sc*/\\n';\n\nexport const IS_BROWSER = typeof
```

```
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT APP SC DISABLE SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.SC DISABLE SPEEDY !== 'undefined' && process.env.SC DISABLE SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n\// Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nexport const EMPTY_ARRAY =
Object.freeze([]);\nexport const EMPTY_OBJECT = Object.freeze({});\n","export default {\"1\":\"Cannot create
styled-component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a
`ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you
trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\",\"3\":\"Streaming SSR
is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\n\",\"4\":\"The
`StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target
falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used
on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the
client?\\n\\\n".\"6\":\"Trying to insert a new style tag, but the given Node is unmounted!\\\n\\\n- Are you using a
custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally
removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop
function, e.g.\n^sjs\ntheme={() => ({})}\n^sj\ntheme={() => ({})}\ni"themeProvider: Please make your \\\"theme\\\"
prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually
this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to
troubleshoot and fix the common cases where this situation can happen: https://github.com/styled-
components/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\" This error was replaced
with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be
rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating
a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer
supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which
ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is
not a styled component and cannot be referred to via component selector. See https://www.styled-
components.com/docs/advanced#referring-to-other-components for more details.\\n\\n\\".\"14\":\"ThemeProvider:
\\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name
for each plugin to be able to prevent styling collisions between different stylis configurations within the same app.
Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is
uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name'
});\\n``\\n\\n,\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may
only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your
render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on
HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","//
@flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE_ENV !== 'production' ? errorMap
for (let c = 1, len = args.length; c < \text{len}; c + = 1) {\n b.push(args[c]);\n }\n\n b.forEach(d => {\n a = 1})
a.replace(/%[a-z]/, d);\n\ );\n\n\ return a;\n\\n\n/**\n * Create an error file out of errors.md for development and a
simple web link to the full errors\n * in production mode.\n *\/nexport default function
throwStyledComponentsError(\n code: string | number,\n ...interpolations: Array<any>\n) {\n if
(process.env.NODE_ENV === 'production') {\n throw new Error(\n `An error occurred. See
```

```
https://git.io/JUIaE#${code} for more information.${\n
                                                                                                     interpolations.length > 0? Args:
$\interpolations.join(', ')\intro \intro \in
...interpolations).trim());\n \\n\\n","// @flow\n/* eslint-disable no-use-before-define *\n\nimport type {
GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from
'../utils/error';\n\n/** Create a GroupedTag with an underlying Tag implementation */\nexport const
makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n};\n\nconst BASE_SIZE
= 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length:
number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE_SIZE);\n
this.length = BASE_SIZE;\n this.tag = tag;\n \\n\n indexOfGroup(group: number): number \\n let index = 0;\n
for (let i = 0; i < group; i++) {\n index += this.groupSizes[i];\n }\n\n return index;\n }\n\n
insertRules(group: number, rules: string[]): void {\n if (group >= this.groupSizes.length) {\n
                                                                                                                                                                  const oldBuffer =
                                 const oldSize = oldBuffer.length;\n\n
                                                                                                      let newSize = oldSize;\n while (group >=
this.groupSizes;\n
                                                                    if (newSize < 0) {\n
                                                                                                                 throwStyledError(16, `${group}`);\n
newSize) {\n
                              newSize \leq 1:\n
                                                                                                                                                                                       }\n
              this.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n
n n
                                                                                                                                                                   this.length =
                            for (let i = oldSize; i < newSize; i++) {\n
                                                                                                         this.groupSizes[i] = 0;\n
                                                                                                                                                       n \in \mathbb{N}
= this.indexOfGroup(group + 1);\n for (let i = 0, l = rules.length; i < l; i + +) {\n if (this.tag.insertRule(ruleIndex,
rules[i])) {\n
                             this.groupSizes[group]++;\n
                                                                                     ruleIndex++;\n
                                                                                                                  n \leq n \leq n
void {\n if (group < this.length) {\n const length = this.groupSizes[group];\n</pre>
                                                                                                                                             const startIndex =
this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n
                                                                                                                                  this.groupSizes[group] = 0;\n\n
(let i = startIndex; i < endIndex; i++) {\n
                                                                            this.tag.deleteRule(startIndex);\n
                                                                                                                                        n \leq n \leq n
number): string {\n let css = ":\n if (group >= this.length || this.groupSizes[group] === 0) {\n
\\n\n\ const length = this.groupSizes[group];\n\ const startIndex = this.indexOfGroup(group);\n\ const endIndex
= startIndex + length;\n\ for (let i = startIndex; i < endIndex; i++) {\n
                                                                                                                              css +=
`${this.tag.getRule(i)}${SPLITTER}`;\n }\n\n return css;\n }\n\,\","// @flow\n\nimport throwStyledError from
'../utils/error';\n\nconst MAX_SMI = 1 << 31 - 1;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet
reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () =>
{\n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n\;\n\nexport const
getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) {\n return (groupIDRegister.get(id):
any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n\n nextFreeGroup++;\n\\\n\n const group =
nextFreeGroup++; \n\ if (\n process.env.NODE\_ENV !== 'production' &\&\n ((group | 0) < 0 || group > 0)
MAX_SMI)\n ) {\n throwStyledError(16, `${group}`);\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n return group;\n};\n\nexport const getIdForGroup = (group: number): void | string
=> {\n return reverseRegister.get(group);\n};\n\nexport const setGroupForId = (id: string, group: number) => {\n if
(group >= nextFreeGroup) {\n nextFreeGroup = group + 1;\n }\n\n groupIDRegister.set(id, group);\n
reverseRegister.set(group, id);\n\;\n","// @flow\n\nimport { SPLITTER, SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from
'./GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR =
`style[${SC_ATTR}][${SC_ATTR_VERSION}=\"${SC_VERSION}\"]`;\nconst MARKER_RE = new
RegExp(^{\$}SC_ATTR})\\\\\\\\\\[id=''([),w),-]+)''(]^{*?}''([^{"}]^{*})^{n}\\\\\\[id=''([,w],w],-]+)''([,w],-]^{*?}\\\\\\[id=''([,w],w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+)''([,w],-]+([,w],-]+)''([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+([,w],-]+
(sheet: Sheet) \Rightarrow {\n const tag = sheet.getTag();\n const { length } = tag;\n\n let css = ";\n for (let group = 0;
group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue;\n\n const selector = `${SC_ATTR}.g${group}[id=\"${id}\"]`;\n\n let content = ";\n if (names !==
undefined) \n names.forEach(name => \n
                                                                                      if (name.length > 0) {\n
                                                                                                                                         }\n
  });\n }\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) \{\n // eslint-disable-next-line\n if
```

```
Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
string[] = []; \n\ for (let i = 0, l = parts.length; i < l; i++) {\n const part = parts[i].trim(); \n if (!part) continue; \n\n if (!part) continu
 const id = marker[2];\n\n
                                  if (group !== 0) {\n
                                                                // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
                                       // Rehydrate names and rules\n
                                                                                   // looks like: data-
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
                                                             rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n
                                                      }\n\n
                                                                 rules.length = 0;\n } else {\n
                                                                                                           rules.push(part);\n \n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR);\n for (let i = 0, l = nodes.length; i < l; i++) \n const node =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC_ATTR) !== SC_ATTR_ACTIVE)
        rehydrateSheetFromTag(sheet, node);\n\n
                                                               if (node.parentNode) {\n
                                                  n \leq n \leq n \leq n
node.parentNode.removeChild(node);\n
*/\n\ndeclare var window: { __webpack_nonce__: string };\n\nconst getNonce = () => {\n\n return typeof window
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null\n : null\n |;\n\nexport default getNonce;\n","// @flow\n\nimport { SC ATTR, SC ATTR ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT TYPE = 1; /* Node.ELEMENT TYPE *\\n\n/** Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT TYPE &&
 child.hasAttribute(SC\_ATTR)) \\ \{ n return ((child: any): HTMLStyleElement); \\ n \\ \} \\ n return 
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last *\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC ATTR, SC ATTR ACTIVE);\n style.setAttribute(SC ATTR VERSION,
SC_VERSION);\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n
parent.insertBefore(style, nextSibling);\n\n return style;\n\:\n\** Get the CSSStyleSheet instance for a given style
element */nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return
((tag.sheet: any): CSSStyleSheet);\n }\n\n // Avoid Firefox quirk where the style element might not have a sheet
property\n const { styleSheets } = document;\n for (let i = 0, 1 = \text{styleSheets.length}; i < l; i++) {\n const sheet = }
styleSheets[i];\n if (sheet.ownerNode === tag) {\n
                                                                   return ((sheet: any): CSSStyleSheet);\n \
throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/**
Create a CSSStyleSheet-like tag depending on the environment */nexport const makeTag = ({ isServer,
useCSSOMInjection, target }: SheetOptions): Tag => {\n if (isServer) {\n return new VirtualTag(target);\n } else
if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n
\n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet:
makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n
\\n\n insertRule(index: number, rule: string): boolean \\n try \\n
                                                                                     this.sheet.insertRule(rule, index);\n
this.length++;\n
                       return true;\n } catch (_error) {\n return false;\n }\n\n deleteRule(index: number):
void \{\n this.sheet.deleteRule(index);\n this.length--;\n \}\n getRule(index: number): string \{\n const rule =
this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule
!== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n
\\n\/n** A Tag that emulates the CSSStyleSheet API but uses text nodes *\nexport class TextTag implements
```

Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \\n insertRule(index: number, rule: string): boolean \\n if (index <= this.length && index  $\geq 0$  {\n const node = document.createTextNode(rule);\n const refNode = this.nodes[index];\n this.element.insertBefore(node, refNode || null);\n this.length++;\n return true;\n } return false; $\n$   $\n$   $\n$  deleteRule(index: number): void  $\n$ this.element.removeChild(this.nodes[index]);\n this.length--:\n \\n\n getRule(index: number): string \\n if completely virtual (server-side) Tag that doesn't manipulate the DOM \*\nexport class VirtualTag implements Tag  $\ln \operatorname{string}(n) = \operatorname{string}(n) = \operatorname{string}(n)$ this.length = 0;\n \\n is ertRule(index: number, rule: string): boolean \\n if (index <= this.length) \\n this.length++;\n return true; $\n$  } else { $\n$ this.rules.splice(index, 0, rule);\n return false; $\n }\n \$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/\nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = EMPTY OBJECT,\n globalStyles?: GlobalStylesAllocationMap = { }\n names?: NamesAllocationMap\n ) {\n ...defaultOptions,\n ...options, $\n$  }; $\n$  this.gs = globalStyles; $\n$  this.names = new this.options =  $\{\n$ Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD REHYDRATE = rehydrateSheet(this);\n }\n\n reconstructWithOptions(options: SheetConstructorArgs, false;\n withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\n /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n  $groupNames = new Set(); \n$ groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n \\n\n /\*\* Insert new rules which also marks the name as known \*/n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\n /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n  $\n$  \\n\ /\*\* Clears the entire tag which deletes all rules but not its names \*\n\ clearTag() {\n} // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n'\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n\\\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016

Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block) {\n try {\n insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) // selector\n === 64) return insertRule(`\${content};`), ";\n break;\n case 2:\n if (ns === 0) return content + delimiter;\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter: ");\n case -2:\n  $content.split(needle).forEach(toSheet);\n }\n$ }\n \\n\\n","import Stylis from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT } from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT\_REGEX = /^\\s\*\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options = EMPTY OBJECT,\n plugins = EMPTY ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin =  $context => \{\n$  if  $(context === -2) \{\n$  const parsedRules = parsingRules;\n parsingRules = [];\n parsedRules;\n }\n };\n\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let \_componentId: string;\n let \_selector: string;\n let \_selectorRegexp: RegExp;\n let \_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) => {\n if (\n do not replace the first occurrence if it is complex (has a modifier)\n (offset ===0? COMPLEX\_SELECTOR\_PREFIX.indexOf(string[\_selector.length]) === -1 : true) &&\n // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n !string.match(\_consecutiveSelfRefRegExp)\n ) return \.\\${\\_componentId}\}'\n\\n\ return \match:\\n\\\\n\ \\\*\\n\ \*\\n\ when writing a style like\\n\ \*\\n\ \*\n\ \*\\n\ \*\\n\\*\n\ \*\\n\ & + &  $\{n * \text{color: red;} n * \} n * \text{The second ampersand should be a reference to the static component}$ class. stylis\n \* has no knowledge of static class so we have to intelligently replace the base selector.\n \*\n \* https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <- more info about the context phase values\n \*\"2\" means this plugin is taking effect at the very end after all other processing is complete\n \*\n const selfReferenceReplacementPlugin = (context, \_, selectors) => {\n if (context === 2 && selectors.length &&  $selectors[0].lastIndexOf(\_selector) > 0) {\n // eslint-disable-next-line no-param-reassign\n}$ selectors[0] =selectors[0].replace(\_selectorRegexp, selfReferenceReplacer);\n }\n };\n\n stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT\_REGEX, ");\n const cssStr = selector && prefix ?  $\{\text{selector}\} \{\text{selector}\}$  \( \{\text{flatCSS}}\) \( \text{: flatCSS}\) \( \text{/n} \) // stylis has no concept of state to be passed to plugins\n // but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in

```
sync with the current stylis run\n _componentId = componentId;\n _selector = selector;\n _selectorRegexp =
new RegExp(`\\\\${_selector}\\\\b`, 'g');\n _consecutiveSelfRefRegExp = new
RegExp(`())_{selector}.)\n\n return stylis(prefix || !selector ? " : selector, cssStr);\n \n\n
stringifyRules.hash = plugins.length\n ? plugins\n
                                                                           .reduce((acc, plugin) => \{\n
                                                                                                                          if (!plugin.name) {\n
 throwStyledError(15);\n
                                          n n
                                                         return phash(acc, plugin.name);\n
                                                                                                              \}, SEED)\n
                                                                                                                                    .toString()\n:
";\n\n return stringifyRules;\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect,
useMemo, useState } from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from
'../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props
= {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?:
StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext:
Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer =
StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> =
React.createContext():\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet:
StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\nexport function
useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n}\n\nexport function
StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const
contextStyleSheet = useStyleSheet(); \n\ const styleSheet = useMemo(() => {n let sheet = contextStyleSheet; \n\ n}
 if (props.sheet) {\n // eslint-disable-next-line prefer-destructuring\n sheet = props.sheet;\n } else if
                         sheet = sheet.reconstructWithOptions(\{ target: props.target \}, false);\n }\n\ if
(props.target) {\n
(props.disableCSSOMInjection) {\n
                                                    sheet = sheet.reconstructWithOptions({ useCSSOMInjection: false });\n
\\n\n return sheet;\n \}, [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n
               createStylisInstance({\n
                                                      options: { prefix: !props.disableVendorPrefixes },\n
                                                                                                                                   plugins,\n
                                                                                                                                                      }),\n
[props.disableVendorPrefixes, plugins]\n );\n useEffect(() => \n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
                                                                           <StylisContext.Provider value={stylis}>\n
<StyleSheetContext.Provider value={styleSheet}>\n
{process.env.NODE ENV !== 'production'\n
                                                                    ? React.Children.only(props.children)\n
                                                                                                                                  : props.children}\n
   </styleSheetContext.Provider>\n );\n}\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
                               styleSheet.insertRules(\n
                                                                       this.id,\n
                                                                                         resolvedName,\n
resolvedName)) {\n
                                                                                                                       stylisInstance(this.rules,
resolvedName, '@keyframes')\n );\n \\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
stylisInstance.hash;\n \n^*, ''/ @flow\n\n/**\n * inlined version of\n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}`;\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\"\n * > hyphenateStyleName('MozTransition')\n * <\"-moz-transition\"\n * >
hyphenateStyleName('msTransition') \\ | * < ''-ms-transition'' \\ | * As Modernizr suggests \\ | * ( As Modernizr suggests ) \\ 
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport unitless from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
```

```
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
//\ https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133 \ //\ \$FlowFixMe \ if\ (value == null\ ||\ https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133 \ //\ \$FlowFixMe \ if\ (value == null\ ||\ https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133 \ //\ \$FlowFixMe \ if\ (value == null\ ||\ https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133 \ //\ \$FlowFixMe \ if\ (value == null\ ||\ https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133 \ //\ $$
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ====
undefined || chunk === null || chunk === false || chunk === ";\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => {\n const rules = [];\n\n for (const key in obj) {\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
isFunction(obj[key])) {\n rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
         rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = \n:\n for (let i = 0, len =
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
stylisInstance);\n\n
                               if (result === ") continue;\n else if (Array.isArray(result)) ruleSet.push(...result);\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components */n if (isStyledComponent(chunk)) {\n return \.${chunk.styledComponentId}\`;\n }\n\n /* Either
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
         const result = chunk(executionContext);\n\n
                                                                          if (process.env.NODE ENV !== 'production' &&
isElement(result)) {\n
                                     // eslint-disable-next-line no-console\n
                                                                                                  console.warn(\n
`${getComponentName(\n
                                                chunk\n
                                                                   )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.`\n
                                                   return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
                            );\n
                                       n n
return chunk;\n \n if (chunk instanceof Keyframes) \n if (styleSheet) \n
                                                                                                                    chunk.inject(styleSheet,
                             return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
return isPlainObject(chunk)?objToCssArray(chunk): chunk.toString();\n}\n","// @flow\nconst printed =
{\}:\n\nexport default function warnOnce(message) {\n if (printed[message]) return;\n printed[message] = true;\n\n
if (typeof console !== 'undefined' && console.warn) console.warn(message);\n}\n","// @flow\nconst
SINGLE QUOTE = \"\".charCodeAt(0);\nconst DOUBLE QUOTE = \\"'.charCodeAt(0);\nconst BACKSLASH =
"\\\'.charCodeAt(0);\nconst SLASH = '/'.charCodeAt(0);\nconst NEWLINE = "\n'.charCodeAt(0);\nconst SPACE = '
.charCodeAt(0);\nconst FEED = \\f'.charCodeAt(0);\nconst TAB = \\t'.charCodeAt(0);\nconst CR =
"\r'.charCodeAt(0);\nconst OPEN_SQUARE = '['.charCodeAt(0);\nconst CLOSE_SQUARE =
']'.charCodeAt(0);\nconst OPEN_PARENTHESES = '('.charCodeAt(0);\nconst CLOSE_PARENTHESES =
')'.charCodeAt(0);\nconst OPEN_CURLY = '{'.charCodeAt(0);\nconst CLOSE_CURLY =
'}'.charCodeAt(0);\nconst SEMICOLON = ';'.charCodeAt(0);\nconst ASTERISK = '*'.charCodeAt(0);\nconst
COLON = ':'.charCodeAt(0);\nconst AT = '@'.charCodeAt(0);\n\nconst RE_AT_END = /[
\n \t \ RE_WORD_END = /[ \n \t \n \t \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] /[ \] 
RE_BAD_BRACKET = /.[\]\] {\n const tokens
= \prod;\n const css = input.css.valueOf();\n\n const ignore = options.ignoreErrors;\n\n let code,\n next,\n quote,\n
 lines,\n last,\n content,\n escape,\n nextLine,\n nextOffset,\n escaped,\n escapePos,\n prev,\n n;\n\n
const length = css.length;\n let offset = -1;\n let line = 1;\n let pos = 0;\n\n function unclosed(what) \{\n throw
input.error(`Unclosed \{ what \}`, line, pos - offset);\n\n while (pos < length) \{ n \in A \}
css.charCodeAt(pos);\n\n if (code === NEWLINE || code === FEED || (code === CR && css.charCodeAt(pos +
```

```
1) !== NEWLINE) \n offset = pos;\n
                                            line += 1;\n \n switch (code) \n case NEWLINE:\n
                                                                                                              case
            case TAB:\n
                             case CR:\n case FEED:\n
SPACE:\n
                                                               next = pos; \ n
                                                                                 do \{ n \}
                                                                                              next += 1:\n
                                     if (code === NEWLINE) \{\n
code = css.charCodeAt(next); \n
                                                                          offset = next; n
                                                                                                 line += 1;\n
                         code === SPACE || \ 
                                                    code === TAB \parallel \setminus n
}\n
        } while (\n
                                                                                                             code
                 code === FEED \setminus n
=== CR || \setminus n
                                         ); \n \n
                                                   tokens.push(['space', css.slice(pos, next)]);\n
                                                                                                     pos = next -
1;\n
        break;\n\n
                      case OPEN SQUARE:\n
                                                    tokens.push(['[', '[', line, pos - offset]);\n
                                                                                                 break;\n\n
                                                                       break;\n\n
CLOSE SQUARE:\n
                          tokens.push([']', ']', line, pos - offset]);\n
                                                                                     case OPEN CURLY:\n
                                             break;\n\n
tokens.push(['{', '{', line, pos - offset]);\n
                                                           case CLOSE_CURLY:\n
                                                                                         tokens.push(['}', '}', line,
pos - offset]);\n
                    break;\n\n
                                  case COLON:\n
                                                       tokens.push([':', ':', line, pos - offset]);\n
                                                                                                    break;\n\n
case SEMICOLON:\n
                           tokens.push([';', ';', line, pos - offset]);\n
                                                                       break:\n\n
OPEN PARENTHESES:\n
                                prev = tokens.length ? tokens[tokens.length - 1][1] : ";\n
css.charCodeAt(pos + 1);\n
                                           prev === 'url' &&\n
                                                                     n!== SINGLE_QUOTE &&\n
                                if (\n
                                                                                                           n!==
DOUBLE QUOTE &&\n
                                n :== SPACE &\& n
                                                           n !== NEWLINE &\&\n
                                                                                         n :== TAB &\& n
                                                                                                                n
                      n \mathrel{!==} CR \setminus n
!== FEED &\& n
                                       ) {\n
                                                  next = pos; \ n
                                                                     do \{ n \}
                                                                                   escaped = false; \ n
                                                                                                            next =
css.indexOf(')', next + 1);\n
                                  if (next === -1) \{ \ n \}
                                                              if (ignore) {\n
                                                                                      next = pos; \ n
                                    unclosed('bracket');\n
break;\n
                } else {\n
                                                                  }\n
                                                                             }\n
                                                                                       escapePos = next;\n
while (css.charCodeAt(escapePos - 1) === BACKSLASH) {\n
                                                                       escapePos = 1;\n
                                                                                                 escaped =
                            \} while (escaped);\n\
                                                        tokens.push([\n
!escaped:\n
                   }\n
                                                                               'brackets',\n
                                                                                                  css.slice(pos,
                                                                   next - offset.\n
next + 1), n
                   line.\n
                                pos - offset,\n
                                                     line.\n
                                                                                        ]);\n
                                                                                                   pos = next; \ n
               next = css.indexOf(')', pos + 1);\n
                                                       content = css.slice(pos, next + 1);\n\
} else {\n
                                                                                                  if (next === -1 ||
                                               tokens.push(['(', '(', line, pos - offset]);\n
RE BAD BRACKET.test(content)) {\n
                                                                                             } else {\n
tokens.push(['brackets', content, line, pos - offset, line, next - offset]);\n
                                                                              pos = next; n
                                                                                                  }\n
                                                                                                          n n
             case CLOSE_PARENTHESES:\n
                                                    tokens.push([')', ')', line, pos - offset]);\n
                                                                                                 break;\n\n
                                                                                                               case
                                                         quote = code === SINGLE QUOTE ? \""\" : "\"';\n
SINGLE QUOTE:\n
                        case DOUBLE QUOTE:\n
next = pos; \ n
                  do {\n}
                              escaped = false; \ n
                                                      next = css.indexOf(quote, next + 1);\n
                                                                                                  if (next === -1)
\{ n \}
          if (ignore) {\n
                                 next = pos + 1;\n
                                                          break;\n
                                                                          } else {\n
                                                                                            unclosed('quote');\n
  }\n
            }\n
                     escapePos = next; \ n
                                               while (css.charCodeAt(escapePos - 1) === BACKSLASH) {\n
escapePos = 1;\n
                         escaped = !escaped; \n
                                                             } while (escaped);\n\n
                                                                                        content = css.slice(pos, next
                                                     }\n
           lines = content.split('\n');\n
                                            last = lines.length - 1;\n\n
                                                                                               nextLine = line +
+ 1); \ n
                                                                          if (last > 0) \{ \n
last;\n
            nextOffset = next - lines[last].length; \n
                                                        } else {\n
                                                                       nextLine = line; \ n
                                                                                               nextOffset =
offset;\n
             n n
                       tokens.push([\n
                                             'string',\n
                                                            css.slice(pos, next + 1),\n
                                                                                           line,\n
                                                                                                        pos -
offset,\n
              nextLine,\n
                                next - nextOffset,\n
                                                        n/n
                                                                   offset = nextOffset; \n
                                                                                              line = nextLine; \ n
pos = next; \ n
                  break;\n\n
                               case AT:\n
                                               RE AT END.lastIndex = pos + 1;\n
                                                                                         RE AT END.test(css);\n
  if (RE AT END.lastIndex === 0) {\n
                                              next = css.length - 1;\n
                                                                          } else {\n
                                                                                          next =
RE AT END.lastIndex - 2;\n
                                  }\n
                                          tokens.push(['at-word', css.slice(pos, next + 1), line, pos - offset, line,
next - offset]);\n
                     pos = next; \ n
                                       break;\n\n
                                                     case BACKSLASH:\n
                                                                                next = pos; n
                                                                                                  escape = true; \ n
 while (css.charCodeAt(next + 1) === BACKSLASH) \{ \n
                                                                 next += 1;\n
                                                                                    escape = !escape; \n
                                                                                                            }\n
                                                                                                       code !==
code = css.charCodeAt(next + 1);\n
                                        if (\n
                                                   escape &&\n
                                                                      (code !== SLASH &&\n
SPACE &&\n
                     code !== NEWLINE &&\n
                                                        code !== TAB &\&\n
                                                                                    code !== CR \&\& \n
!== FEED)\n
                  ) {\n
                            next += 1; \ n
                                                      tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
                                              }\n
line, next - offset]);\n
                          pos = next; \ n
                                            break;\n\n
                                                          default:\n
                                                                        if (code === SLASH &&
css.charCodeAt(pos + 1) === ASTERISK) \{ \n
                                                     next = css.indexOf('*/', pos + 2) + 1;\n
                                                                                                 if (\text{next} === 0) \{ \n
      if (ignore) {\n
                            next = css.length; \ n
                                                        } else {\n
                                                                         unclosed('comment');\n
                                                                                                         }\n
n n
           content = css.slice(pos, next + 1);\n
                                                     lines = content.split('\n');\n
                                                                                      last = lines.length - 1; \n\n
if (last > 0) \{ \n
                      nextLine = line + last; \ n
                                                      nextOffset = next - lines[last].length;\n
                                                                                                   } else {\n
nextLine = line; \ n
                         nextOffset = offset; \ n
                                                     n n
                                                                tokens.push(['comment', content, line, pos - offset,
nextLine, next - nextOffset]);\n\n
                                       offset = nextOffset; \n
                                                                   line = nextLine; \ n
                                                                                           pos = next; \ n
                                                                                                             } else
\{ n \}
         RE_WORD_END.lastIndex = pos + 1;\n
                                                        RE_WORD_END.test(css);\n
                                                                                            if
```

```
(RE WORD END.lastIndex === 0) {\n
                                            next = css.length - 1;\n
                                                                      } else {\n
                                                                                      next =
RE WORD END.lastIndex - 2;\n
                                     n n
                                               tokens.push(['word', css.slice(pos, next + 1), line, pos - offset,
line, next - offset]);\n
                         pos = next; n
                                          n n
                                                   break;\n \n \ \n\n pos++;\n \n \ return tokens;\n\n \ \n","//
@flow\nimport tokenize from './tokenize';\nimport Input from './input';\n\nconst HIGHLIGHT_THEME = {\n
brackets: [36, 39], // cyan\n string: [31, 39], // red\n 'at-word': [31, 39], // red\n comment: [90, 39], // gray\n '{:
[32, 39], // green\n'\s': [32, 39], // green\n':': [1, 22], // bold\n';': [1, 22], // bold\n'(': [1, 22], // bold\n')': [1, 22],
// bold\n\;\n\nfunction code(color) {\n return \\u001b[${color}m`;\n\nfunction terminalHighlight(css) {\n const
tokens = tokenize(new Input(css), { ignoreErrors: true });\n const result = [];\n tokens.forEach(token => {\n const
token[1]\n
                                                                                          .split(/\r?\n/)\n
  .map(i => code(color[0]) + i + code(color[1])) \setminus n
                                                    .join('\n')\n
                                                                  );n } else {n
                                                                                   result.push(token[1]);\n
\\n \});\n return result.join(");\n\\n\nexport default terminalHighlight;\n","// @flow\nimport supportsColor from
'supports-color';\n\nimport terminalHighlight from './terminal-highlight';\nimport warnOnce from './warn-
once':\n\n/**\n * The CSS parser throws this error for broken CSS.\n *\n * Custom parsers can throw this error for
broken custom syntax using\n * the {@link Node#error} method.\n *\n * PostCSS will use the input source map to
detect the original error location.\n * If you wrote a Sass file, compiled it to CSS and then parsed it with PostCSS,\n
* PostCSS will show the original position in the Sass file.\n *\n * If you need the position in the PostCSS input\n *
(e.g., to debug the previous compiler), use `error.input.file`.\n *\n * @example\n * // Catching and checking syntax
error\n * try {\n * postcss.parse('a{'}\n * } catch (error) {\n * if (error.name === 'CssSyntaxError') {\n *
//=> CssSyntaxError\n * \\n * \\n * @example\n * // Raising error from plugin\n * throw node.error('Unknown
variable', { plugin: 'postcss-vars' });\n */\nclass CssSyntaxError {\n /**\n * @param {string} message - error
message\n * @param {number} [line] - source line of the error\n * @param {number} [column] - source column
of the error\n * @param {string} [source] - source code of the broken file\n * @param {string} [file] - absolute
path to the broken file\n * @param {string} [plugin] - PostCSS plugin name, if error came from plugin\n */n
constructor(message, line, column, source, file, plugin) {\n /**\n * @member {string} - Always equal to
`'CssSyntaxError'`. You should\n
                                             always check error type\n
                                                                                     by `error.name ===
'CssSyntaxError' instead of\n *
                                          `error instanceof CssSyntaxError`, because\n *
could have several PostCSS versions.\n *\n *@example\n * if (error.name === 'CssSyntaxError') \{\n
error //=> CssSyntaxError\n * \n * \n *\n this.name = 'CssSyntaxError';\n /**\n * @member { string } - Error
                  message.\n
if (file) {\n
                      * @member {string} - Absolute path to the broken file.\n
                                                                              *\n
                                                                                     * @example\n
                            * error.input.file //=> 'a.css'\n
                                                           */\n
                                                                  this.file = file;\n }\n if (source) {\n
error.file
            //=> 'a.sass'\n
/**\n
        * @member {string} - Source code of the broken file.\n
                                                                *\n
                                                                       * @example\n
                                                                                        * error.source
                                                               this.source = source;\n }\n if (plugin) {\n
//=> 'a { b { } }\\n
                    * error.input.column //=> 'a b { }'\n
                                                        */\n
/**\n
         * @member {string} - Plugin name, if error came from plugin.\n
                                                                        *\n
                                                                               * @example\n
error.plugin //=> 'postcss-vars'\n
                                 */\n
                                        this.plugin = plugin;\n }\n if (typeof line !== 'undefined' && typeof
column !== 'undefined') {\n
                             /**\n
                                      * @member {number} - Source line of the error.\n
                             //=> 2\n
                                                                                              /**\n
@example\n
               * error.line
                                         * error.input.line //=> 4\n
                                                                    */\n
                                                                           this.line = line;\n
                                                           * @example\n
@member {number} - Source column of the error.\n
                                                    *\n
                                                                             * error.column
                                                                                              //=>1\n
error.input.column //=> 4\n
                                    this.column = column;\n }\n this.setMessage();\n if
                             */\n
(Error.captureStackTrace) {\n Error.captureStackTrace(this, CssSyntaxError);\n }\n \n setMessage() {\n
      * @member {string} - Full error text in the GNU error format\n *
                                                                                 with plugin, file, line and
column.\n *\n *@example\n *error.message //=> 'a.css:1:1: Unclosed block'\n */n this.message =
this.plugin?`${this.plugin}:`:";\n this.message += this.file? this.file: '<css input>';\n if (typeof this.line!==
                 this.message += `:${this.line}:${this.column}`;\n this.message += `:${this.reason}`;\n
without `sourceContent`,\n * this method will return an empty string.\n *\n * @param {boolean} [color] whether
arrow will be colored red by terminal\n *
                                                     color codes. By default, PostCSS will detect\n *
     color support by `process.stdout.isTTY`\n *
                                                              and
```

```
`process.env.NODE_DISABLE_COLORS`.\n *\n *@example\n *error.showSourceCode() //=> \" 4 | }\n *
                                                                      // > 6 \mid bad \mid n *
                                                                                                                               //
                                                                                                                                          | ^\n *
                          5 \mid a \mid n *
}\n *
                                            8 | b {\"\n *\n * @return {string} few lines of CSS source that caused the error\n *\\n
showSourceCode(color) {\n if (!this.source) return ";\n\n let css = this.source;\n if (typeof color ===
'undefined') color = supportsColor;\n if (color) css = terminalHighlight(css);\n\n const lines =
css.split(/\r?\n/); const start = Math.max(this.line - 3, 0); const end = Math.min(this.line + 2,
lines.length);\n\ const maxWidth = String(end).length;\n\ return lines\n
                                                                                                                                      .slice(start, end)\n
                                                                                                                                                                           .map((line,
index) => \{ \n
                               const number = start + 1 + index; \ 
                                                                                                  const padded = `${number}`.slice(-maxWidth);\n
const gutter = `${padded} | `;\n
                                                             if (number === this.line) \{\n
                                                                                                                        const spacing =\n
gutter.replace(\\\\\\\\\\) + line.slice(0, this.column - 1).replace(/[^\\t]/g, ' ');\n
                                                                                                                                          return `>${gutter}${line}\\n
                                  } else {\n
\{\text{spacing}^{\ }\}^{\ }
                                                             return `${gutter}${line}`;\n
                                                                                                                    }\n
                                                                                                                             })\n
                                                                                                                                             .join('\n');\n }\n /**\n *
Returns error position, message and source code of the broken part.\n *\n *@example\n *error.toString() //=>
\"CssSyntaxError: app.css:1:1: Unclosed block\n *
                                                                                                                                                                   | ^\"\n *\n *
                                                                                                        // > 1 | a \{ n * \}
                                                                                                                                                        //
@return {string} error position, message and source code\n */\n toString() {\n let code =
this.showSourceCode();\n if (code) {\n
                                                                        code = \nn \ns {code} \n'; \n } \n return `${this.name}:
${this.message}${code}`;\n }\n\n get generated() {\n warnOnce('CssSyntaxError#generated is deprecated. Use
input instead.');\n return this.input;\n }\n\n /**\n * @memberof CssSyntaxError#\n * @member {Input} input -
Input object with PostCSS internal information\n *
                                                                                                                 about input file. If input has source map\n *
                 from previous tool, PostCSS will use origin\n *
                                                                                                                             (for example, Sass) source. You can use
this\n *
                                         object to get PostCSS input source.\n *\n * @example\n * error.input.file //=> 'a.css'\n
                         //=> 'a.sass'\n *\n\n\nexport default CssSyntaxError;\n","// @flow\n/* eslint-disable valid-jsdoc
* error.file
*/n \cdot defaultRaw = {n \ colon: ': ', \ indent: ' ', \ beforeDecl: '\n', \ beforeRule: '\n', \ beforeOpen: '', \ beforePule: '\n', \ beforeRule: '\n', \ beforeOpen: '', \ beforePule: '\n', \ beforePule: '\
beforeClose: \\n',\n beforeComment: \\n',\n after: \\n',\n emptyBody: \\n',\n commentLeft: \'\n commentRight: \'
constructor(builder) {\n this.builder = builder;\n }\n\n stringify(node, semicolon) {\n this[node.type](node,
comment(node) {\n const left = this.raw(node, 'left', 'commentLeft');\n const right = this.raw(node, 'right',
\label{lem:comment_log_log_log} $$\operatorname{left}_{\node.text}_{\node.\node,\node,\n} \n\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\node,\n
const between = this.raw(node, 'between', 'colon');\n let string = node.prop + between + this.rawValue(node,
'value');\n\n if (node.important) {\n
                                                                   string += node.raws.important || '!important';\n }\n\n if (semicolon)
string += ';';\n this.builder(string, node);\n }\n\n rule(node) {\n this.block(node, this.rawValue(node,
'selector'));\n \n\n atrule(node, semicolon) {\n let name = `@${node.name}';\n const params = node.params ?
this.rawValue(node, 'params'): ";\n\n if (typeof node.raws.afterName !== 'undefined') {\n
node.raws.afterName; \  \  \} else if (params) { n name += ' '; \ n } (node.nodes) { n
                                                                                                                                                                   this.block(node,
name + params);\n } else {\n const end = (node.raws.between || ") + (semicolon ? ';' : ");\n
                                                                                                                                                                    this.builder(name
(node.nodes[last].type !== 'comment') break;\n last -= 1;\n \\n\n const semicolon = this.raw(node,
'semicolon');\n for (let i = 0; i < node.nodes.length; i++) {\n const child = node.nodes[i];\n
this.raw(child, 'before');\n if (before) this.builder(before);\n this.stringify(child, last !== i || semicolon);\n }\n
\\\n\n\ block(node, start) \\\n\ const between = this.raw(node, 'between', 'beforeOpen');\\\n\ this.builder(`\$\{start +
between \{`, node, 'start');\n\n let after;\n if (node.nodes && node.nodes.length) \{\n
                                                                                                                                                        this.body(node);\n
after = this.raw(node, 'after');\n } else {\n
                                                                          after = this.raw(node, 'after', 'emptyBody');\n }\n if (after)
this.builder(after);\n this.builder('}', node, 'end');\n \n raw(node, own, detect) \\n let value;\n if (!detect)
detect = own; \n\ // Already had\n if (own) {\n value = node.raws[own]; \n}
                                                                                                                                            if (typeof value !==
'undefined') return value;\n \\n\n const parent = node.parent;\n\n // Hack for first rule in CSS\n if (detect ===
'before') {\n
                         if (!parent || (parent.type === 'root' && parent.first === node)) {\n
                                                                                                                                                 return ";\n
                                                                                                                                                                         n } n 
Floating child without parent\n if (!parent) return defaultRaw[detect];\n\n // Detect style by other nodes\n const
root = node.root();\n if (!root.rawCache) root.rawCache = { };\n if (typeof root.rawCache[detect] !== 'undefined')
```

```
return root.rawCache[detect];\n \\n\n if (detect === 'before' || detect === 'after') \\n return
                                                                                                                 const method = `raw${capitalize(detect)}`;\n if (this[method])
this.beforeAfter(node, detect);\n } else {\n
                                                                                                                } else {n}
                   value = this[method](root, node);\n
                                                                                                                                                  root.walk(i => \{ \n
                                                                                                                                                                                                             value = i.raws[own];\n
                                                                                                                                                                                                                                                                                  if
(typeof value !== 'undefined') return false;\n
                                                                                                                                         \\n \\n\n if (typeof value === 'undefined') value =
                                                                                                                     });\n
defaultRaw[detect]; \\ | n - root.rawCache[detect] = value; \\ | return value; \\ | n - rawSemicolon(root) \\ | n - let - rawSemicolon
value;\n root.walk(i => \{\n if (i.nodes && i.nodes.length && i.last.type === 'decl') \{\n
                                                          if (typeof value !== 'undefined') return false;\n
i.raws.semicolon;\n
                                                                                                                                                                               n );\n return value;\n n 
rawEmptyBody(root) \{\n let value; \n root.walk(i => \{\n if (i.nodes && i.nodes.length === 0) \{\n if (i.nodes && i.nodes.length === 0) \}
                                                                                                                                                                                                                                                                    value =
i.raws.after;\n
                                            if (typeof value !== 'undefined') return false;\n
                                                                                                                                                                 n );\n return value;\n \ln n
const p =
i.parent;\n
                                if (p && p !== root && p.parent && p.parent === root) {\n
                                                                                                                                                                                            if (typeof i.raws.before !==
'undefined') {\n
                                                   const parts = i.raws.before.split('\\n');\n
                                                                                                                                                               value = parts[parts.length - 1];\n
                                                                                                                                                                                                                                                            value =
value.replace(/[^\\]/g, ");\
                                                                                return false;\n
                                                                                                                             }\n
                                                                                                                                              n } n }); n return value; n <math>n 
rawBeforeComment(root, node) {\n let value;\n root.walkComments(i => {\n if (typeof i.raws.before !==
                                                value = i.raws.before;\n
                                                                                                                    if (value.indexOf('\n') !== -1) {\n
                                                                                                                                                                                                                     value =
value.replace(/[^{\n]}+\$/, ");\n
                                                                                  }\n
                                                                                                    return false;\n
                                                                                                                                               \n });\n if (typeof value === 'undefined') {\n
value = this.raw(node, null, 'beforeDecl');\n \\n return value;\n \\n\n rawBeforeDecl(root, node) \\n\ let
value;\n root.walkDecls(i => \{\n
                                                                                          if (typeof i.raws.before !== 'undefined') {\n
                                                                                                                                                                                                              value = i.raws.before;\n
                                                                                                                                                                                                                                                                                   if
(value.indexOf('\n') !== -1) {\n}
                                                                                          value = value.replace(/[^\n]+$/, ");\n
                                                                                                                                                                                                }\n
                                                                                                                                                                                                                   return false;\n
                                                                                                                                                                                                                                                             n });\n
  if (typeof value === 'undefined') \ln \text{value} = \text{this.raw}(\text{node, null, 'beforeRule'}); \  } \  \text{ return value; \  } \  \text{ } \  \text{
rawBeforeRule(root) \ \ let value; \ root.walk(i => \{\ nodes \&\& (i.parent !== root || root.first !== i))
{\n
                   if (typeof i.raws.before !== 'undefined') {\n
                                                                                                                                         value = i.raws.before;\n
                                                                                                                                                                                                                 if (value.indexOf('\\n') !== -
                                value = value.replace(/[^\n]+\$/, ");\n
1) {\n
                                                                                                                                        }\n
                                                                                                                                                              return false;\n
                                                                                                                                                                                                           }\n
                                                                                                                                                                                                                            n } (n }); n return
value;\n \n rawBeforeClose(root) {\n let value;\n root.walk(i => {\n if (i.nodes && i.nodes.length > 0)}
\{ n \}
                   if (typeof i.raws.after !== 'undefined') {\n
                                                                                                                                     value = i.raws.after;\n
                                                                                                                                                                                                         if (value.indexOf('\n') !== -1)
                         value = value.replace(/[^\]+$/, ");\n
\{ n \}
                                                                                                                                 }\n
                                                                                                                                                       return false;\n
                                                                                                                                                                                                    }\n
                                                                                                                                                                                                                     n } \n });\n return value;\n
\n rawBeforeOpen(root) \n let value;\n root.walk(i => \n if (i.type !== 'decl') \n
                                                                                                                                                                                                                                          value =
                                                     if (typeof value !== 'undefined') return false;\n \n }\n return value;\n }\n\n
i.raws.between;\n
rawColon(root) {\n let value;\n root.walkDecls(i => {\n if (typeof i.raws.between !== 'undefined') {\n}
value = i.raws.between.replace(/[^{\\\}]/g, ");\n
                                                                                                                         return false;\n
                                                                                                                                                                  n } \n });\n return value;\n }\n\n
beforeAfter(node, detect) {\n let value;\n if (node.type === 'decl') {\n value = this.raw(node, null,
'beforeDecl');\n } else if (node.type === 'comment') {\n value = this.raw(node, null, 'beforeComment');\n }
else if (detect === 'before') {\n
                                                                               value = this.raw(node, null, 'beforeRule');\n } else {\n
                                                                                                                                                                                                                              value = this.raw(node,
null, 'beforeClose');\n \\n\n let buf = node.parent;\n let depth = 0;\n while (buf && buf.type !== 'root') {\n
depth += 1;\n
                                        buf = buf.parent;\n \n \\n\n if (value.indexOf("\\n')!==-1) {\n const indent = this.raw(node,
null, 'indent');\n if (indent.length) {\n
                                                                                                           for (let step = 0; step < depth; step++) value += indent;\n
  return value;\n \\n\n rawValue(node, prop) \\n const value = node[prop];\n const raw = node.raws[prop];\n
if (raw && raw.value === value) \{\n return raw.raw;\n } else \{\n return value;\n \}\n\}\n\
default Stringifier;\n","// @flow\nimport Stringifier from './stringifier';\n\nexport default function stringify(node,
builder) {\n const str = new Stringifier(builder);\n str.stringify(node);\n}\n","// @flow\nimport CssSyntaxError
from './css-syntax-error';\nimport Stringifier from './stringifier';\nimport stringify from './stringify';\nimport
warnOnce from './warn-once';\n\n/**\n * @typedef {object} position\n * @property {number} line - source line in
file\n * @property {number} column - source column in file\n */\n\n/**\n * @typedef {object} source\n *
@property {Input} input - {@link Input} with input file\n * @property {position} start - The starting position of
the node's source\n * @property {position} end - The ending position of the node's source\n */n\nconst
cloneNode = function(obj, parent) {\n const cloned = new obj.constructor();\n\n for (const i in obj) {\n if
(!obj.hasOwnProperty(i)) continue;\n let value = obj[i];\n const type = typeof value;\n\n if (i === 'parent' &&
type === 'object') \{ n \quad if (parent) \ cloned[i] = parent; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad \} \ else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i] = value; \\ n \quad else \ if (i === 'source') \{ n \quad cloned[i
```

```
else if (value instanceof Array) {\n cloned[i] = value.map(i => cloneNode(j, cloned));\n } else if (i !== 'before'
&& i !== 'after' && i !== 'between' && i !== 'semicolon') {\n if (type === 'object' && value !== null) value =
following common methods.\n *\n * @abstract\n *\nclass Node {\n /**\n * @param {object} [defaults] - value
for node properties \ ^*/n \ constructor(defaults = {}) \ (n \ this.raws = {}); n \ for (const name in defaults) {}n
this[name] = defaults[name];\n  \n  \\n\ /**\n  * Returns a CssSyntaxError instance containing the original
position\n * of the node in the source, showing line and column numbers and also\n * a small excerpt to facilitate
debugging.\n *\n * If present, an input source map will be used to get the original position\n * of the source,
even from a previous compilation step\n * (e.g., from Sass compilation).\n *\n * This method produces very
useful error messages.\n *\n * @param {string} message - error description\n * @param {object} [opts]
options\n * @param {string} opts.plugin - plugin name that created this error.\n *
                                                                                                                                                                                                           PostCSS will
set it automatically.\n *@param {string} opts.word - a word inside a node's string that should\n *
       be highlighted as the source of the error\n *@param {number} opts.index - an index inside a node's string that
                                                             be highlighted as the source of the error\ *\ * @return {CssSyntaxError} error
should\n *
object to throw it\n *\n * @example\n * if (!variables[name]) {\n * throw decl.error('Unknown variable ' +
name, { word: name });\n * // CssSyntaxError: postcss-vars:a.sass:4:3: Unknown variable $black\n * // color:
$black\n * // a\n * //
                                                           ^n * // background: white * * \n */\n error(message, opts = { }) { \n if
(this.source) {\n
                                   const pos = this.positionBy(opts);\n return this.source.input.error(message, pos.line,
pos.column, opts);\n } else {\n return new CssSyntaxError(message);\n }\n }\n\n **\n * This method is
provided as a convenience wrapper for {@link Result#warn}.\n *\n * @param {Result} result
                                                                                                                                                                                                    - the {@link
Result | instance \n *
                                                                               that will receive the warning\n * @param {string} text
message\n * @param {object} [opts] - options\n * @param {string} opts.plugin - plugin name that created this
                                                                 PostCSS will set it automatically.\n * @param {string} opts.word - a word
warning.\n *
inside a node's string that should\n *
                                                                                                                be highlighted as the source of the warning\n * @param
{number} opts.index - an index inside a node's string that should\n *
                                                                                                                                                                                be highlighted as the
source of the warning\n *\n * @return {Warning} created warning object\n *\n * @example\n * const plugin
= postcss.plugin('postcss-deprecated', () => \{\n * return (root, result) => \{\n * root.walkDecls('bad', decl => root.walkDec
\{n *
                    n = node: this ; n = node: t
/**\n * Removes the node from its parent and cleans the parent properties\n * from the node and its children.\n
*\n * @example\n * if ( decl.prop.match(/^-webkit-/) ) {\n * decl.remove();\n * }\n * \n * @return {Node}
node to make calls chain\n */n remove() {\n if (this.parent) {\n this.parent.removeChild(this);\n }\n
this.parent = undefined;\n return this;\n \\n\n /**\n * Returns a CSS string representing the node.\n *\n *
@param {stringifier|syntax} [stringifier] - a syntax to use\n *
                                                                                                                                                                                 in string generation\n
*\n * @return {string} CSS string of this node\n *\n * @example\n * postcss.rule({ selector: 'a' }).toString()
//=> \"a { }\"\n *\n toString(stringifier = stringify) {\n if (stringifier.stringify) stringifier = stringifier.stringify;\n
 let result = ";\n stringifier(this, i => \{\n result += i;\n \});\n return result;\n \{\n *Returns a clone
of the node.\n *\n * The resulting cloned node and its (cloned) children will have\n * a clean parent and code
style properties.\n *\n * @param {object} [overrides] - new properties to override in the clone.\n *\n *
@example\n * const cloned = decl.clone({ prop: '-moz-' + decl.prop });\n * cloned.raws.before //=> undefined\n
                                     //=> undefined\n * cloned.toString() //=> -moz-transform: scale(0)\n *\n * @return {Node}
clone of the node\ *\n clone(overrides = {}) {\n const cloned = cloneNode(this);\n for (const name in
                                  overrides) {\n
node and insert the resulting cloned node\n * before the current node.\n *\n * @param {object} [overrides] - new
properties to override in the clone.\n *\n *@example\n *decl.cloneBefore({ prop: '-moz-' + decl.prop });\n *\n
 * @return {Node} - new node\n */\n cloneBefore(overrides = {}) {\n const cloned = this.clone(overrides); \n const clon
this.parent.insertBefore(this, cloned);\n return cloned;\n \\\n\n **\n * Shortcut to clone the node and insert the
resulting cloned node\n * after the current node.\n *\n * @param {object} [overrides] - new properties to
```

override in the clone.\n \*\n \* @return {Node} - new node\n \*\n cloneAfter(overrides = {}) {\n const cloned = this.clone(overrides);\n this.parent.insertAfter(this, cloned);\n return cloned;\n }\n\n \*\*\n \* Inserts node(s) before the current node and removes the current node.\n \*\n \* @param {...Node} nodes - node(s) to replace current one\n \*\n \* @example\n \* if ( atrule.name == 'mixin' ) {\n \* atrule.replaceWith(mixinRules[atrule.params]);\n \* \n \* @return {Node} current node to methods chain\n \*/n replaceWith(...nodes) /n if (this.parent) /n nodes.forEach(node => /nthis.parent.insertBefore(this, this.remove();\n }\n\n return this;\n }\n\n /\*\*\n \* Removes the node from its current node);\n parent and inserts it\n \* at the end of `newParent`.\n \*\n \* This will clean the `before` and `after` code {@link Node#raws} data\n \* from the node and replace them with the indentation style of `newParent`.\n \* It will also clean the `between` property\n \* if `newParent` is in another {@link Root}.\n \*\n \* @param {Container} will be moved $\n$  \* $\n$  \* @example $\n$ newParent - container node where the current node\n \* \* atrule.moveTo(atrule.root());\n \*\n \* @return {Node} current node to methods chain\n \*\n moveTo(newParent) {\n this.cleanRaws(this.root() === newParent.root());\n this.remove();\n newParent.append(this);\n return this;\n \\n\n /\*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent before `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be before current node\n \*\n \* @return {Node} current node to methods chain\n \*\n moveBefore(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertBefore(otherNode, this);\n return this;\n  $\n$  \n\n /\*\*\n \* Removes the node from its current parent and inserts it into\n \* a new parent after `otherNode`.\n \*\n \* This will also clean the node's code style properties just as it would\n \* in {@link Node#moveTo}.\n \*\n \* @param {Node} otherNode - node that will be after current node\n \*\n \* @return {Node} current node to methods chain\n \*/n moveAfter(otherNode) {\n this.cleanRaws(this.root() === otherNode.root());\n this.remove();\n otherNode.parent.insertAfter(otherNode, this);\n return this;\n }\n\n /\*\*\n \* Returns the next child of the node's parent.\n \* Returns `undefined` if the current node is the last child.\n \*\n \*@return {Node|undefined} next node\n \*\n \*@example\n \* if (comment.text === 'delete next') {\n \* index = this.parent.index(this);\n return this.parent.nodes[index + 1];\n }\n\n /\*\*\n \* Returns the previous child of the node's parent.\n \* Returns `undefined` if the current node is the first child.\n \*\n \* @return  ${Node|undefined}$  previous noden \*n \* @example \*n \* const annotation = decl.prev(); <math>n \* if (annotation.type)== 'comment' ) {\n \* readAnnotation(annotation.text);\n \* }\n \*/\n prev() {\n const index = this.parent.index(this);\n return this.parent.nodes[index - 1];\n  $\$  \n\n toJSON() {\n const fixed = { };\n\n for (const name in this) {\n if (!this.hasOwnProperty(name)) continue;\n if (name === 'parent') continue;\n const value = this[name]; $\n$ if (value instanceof Array) {\n  $fixed[name] = value.map(i => {\n}$  $(typeof i === 'object' && i.toJSON) {\n}$ return i.toJSON();\n } else {\n return i;\n }\n });\n } else if (typeof value === 'object' && value.toJSON) {\n  $fixed[name] = value.toJSON();\n$  $\{ n \}$  $fixed[name] = value; \ n$ If the node is missing\n \* the code style property (because the node was manually built or cloned),\n \* PostCSS will try to autodetect the code style property by looking\n \* at other nodes in the tree.\n \*\n \* @param {string} - name of code style property\n \* @param {string} [defaultType] - name of default value, it can be if the value is the same as prop n \* n \* @example n \* const root =missed\n \* postcss.parse('a { background: white }');\n \* root.nodes[0].append({ prop: 'color', value: 'black' });\n \* root.nodes[0].nodes[1].raws.before //=> undefined\n \* root.nodes[0].nodes[1].raw('before') //=> ' \n \*\n \* @return {string} code style value $\ *^n raw(prop, defaultType) {n const str = new Stringifier(); n return}$ str.raw(this, prop, defaultType);\n \\n\/\*\n \*Finds the Root instance of the node's tree.\n \*\n \*@example\n \* root.nodes[0].nodes[0].root() === root\n \*\n \* @return {Root} root parent\n \*\n root() {\n let result = this;\n while (result.parent) result = result.parent;\n return result;\n \\n\n cleanRaws(keepBetween) \\n delete this.raws.before;\n delete this.raws.after;\n if (!keepBetween) delete this.raws.between;\n \\n\n positionInside(index) {\n const string = this.toString();\n let column = this.source.start.column;\n let line =

this.source.start.line;\n\n for (let i = 0; i < index; i++) {\n if (string[i] === '\\n') {\n  $column = 1; \ n$ } else {\n  $column += 1; n } n } n return { line, column }; n } n positionBy(opts) { n let$ pos = this.source.start;\n if (opts.index) {\n pos = this.positionInside(opts.index);\n } else if (opts.word) {\n const index = this.toString().indexOf(opts.word);\n if (index !== -1) pos = this.positionInside(index);\n }\n return pos;\n \\n\n removeSelf() \\n warnOnce('Node#removeSelf is deprecated. Use Node#remove.');\n return this.remove();\n }\n\n replace(nodes) {\n warnOnce('Node#replace is deprecated. Use Node#replaceWith');\n return this.replaceWith(nodes);\n \\n\n style(own, detect) \\n warnOnce('Node#style() is deprecated. Use  $Node\#raw()');\n return this.raw(own, detect);\n \n\cleanStyles(keepBetween) {\n}$ warnOnce('Node#cleanStyles() is deprecated. Use Node#cleanRaws()');\n return this.cleanRaws(keepBetween);\n \\n\n get before() \\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n return this.raws.before;\n \\n\n set before(val) \\n warnOnce('Node#before is deprecated. Use Node#raws.before');\n this.raws.before = val;\n \\n\ get between() {\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n return this.raws.between;\n \\n\n set between(val) \\n warnOnce('Node#between is deprecated. Use Node#raws.between');\n this.raws.between = val;\n \\\n\n /\*\*\n \* @memberof Node#\n \* @member {string} type - String representing the node's type.\n \* Possible values are `root`, `decl`, or `comment`.\n \*\n \* @example\n \* postcss.decl({ prop: 'color', `atrule`, `rule`,\n \* value: 'black' }).type //=> 'decl'\n \*\n\n /\*\*\n \* @memberof Node#\n \* @member {Container} parent - the node's parent node.\n \*\n \* @example\n \* root.nodes[0].parent == root;\n \*\n\n /\*\*\n \* @member of Node#\n \* @member {source} source - the input source of the node\n \*\n \* The property is used in source map generation.\n \*\n \* If you create a node manually (e.g., with `postcss.decl()`),\n \* that node will not have a `source` property and will be absent\n \* from the source map. For this reason, the plugin developer should\n \* consider cloning nodes to create new ones (in which case the new node's\n \* source will reference the original, cloned node) or setting\n \* the `source` property manually.\n \*\n \* ```js\n \* // Bad\n \* const prefixed = =  $decl.clone({prop: '-moz-' + decl.prop }); n * ``` | n * n * ```js n * if (atrule.name == 'add-link') {n * const}$ rule = postcss.rule({ selector: 'a', source: atrule.source });\n \* atrule.parent.insertBefore(atrule, rule);\n \* }\n \* "\n \*\n \*@example\n \* decl.source.input.from //=> '/home/ai/a.sass'\n \* decl.source.start column: 2 \\n \* decl.source.end //=> { line: 10, column: 12 }\n \*/\n\n /\*\*\n \* @memberof Node#\n \* @member {object} raws - Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n \*\n \* Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \*\* `before`: the space symbols before the node. It also stores `\*`\n \* and `\_` symbols before the declaration (IE hack).\n \*\* `after`: the space symbols after the last child of the node\n \* to the end of the node.\n \*\* `between`: the symbols between the property and value\n \* for declarations, selector and `{` for rules, or last parameter\n \* and `{` for at-rules.\n \*\*`semicolon`: contains true if the last child has\n \* an (optional) semicolon.\n \*\* `afterName`: the space between the at-rule name and its parameters.\n \*\* `left`: the space symbols between '/\*' and the comment's text.\n \*\* \right\: the space symbols between the comment's text\n \* and <code>\*&#47;</code>.\n \*\* `important`: the content of the important statement,\n \* if it is not just `!important`.\n \*\n \* PostCSS cleans selectors, declaration values and at-rule parameters\n \* from comments and extra spaces, but it stores origin content in raws\n \* properties. As such, if you don't change a declaration's value,\n \* PostCSS will use the raw value with comments.\n \*\n \* @example\n \* const root = postcss.parse('a {\\n color:black\\n}')\n \*root.first.first.raws //=> { before: '\\n ', between: ':' }\n \*\n\n\nexport default Node;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n\*\n \* Represents a CSS  $declaration.\n *\n * @extends Node\n *\n * @example\n * const root = postcss.parse('a { color: black }');\n * const$  $decl = root.first.first; \n * decl.type$ //=> 'decl'\n \* decl.toString() //=> ' color: black'\n \*/\nclass Declaration  $extends \ Node \ \{\ n \ constructor(defaults) \ \{\ n \ super(defaults); \ n \ this.type = 'decl'; \ n \ \} \ n \ get \ value() \ \{\ n \ super(defaults) \ n \ super(defaults) \$ warnOnce('Node#\_value was deprecated. Use Node#raws.value');\n return this.raws.value;\n }\n\n set \_value(val) {\n warnOnce('Node#\_value was deprecated. Use Node#raws.value');\n this.raws.value = val;\n \\n\n\ get\_important() \\n\ warnOnce('Node#\_important was deprecated. Use Node#raws.important');\n\ return

this.raws.important;\n \\n\n set important(val) \\n warnOnce('Node# important was deprecated. Use Node#raws.important');\n this.raws.important = val;\n  $\n /**\n * @member of Declaration#\n * @member of Declarat$ {string} prop - the declaration's property name\n \*\n \*@example\n \*const root = postcss.parse('a { color: black \{\);\n \* const decl = root.first.first;\n \* decl.prop //=> 'color'\n \*\\n\n /\*\*\n \* @memberof Declaration#\n \* @member {string} value - the declaration's value\n \*\n \* @example\n \* const root = postcss.parse('a { color: black \}');\n \*const decl = root.first.first;\n \* decl.value //=> 'black'\n \*/\n\n /\*\*\n \* @memberof Declaration#\n \* @member {boolean} important - `true` if the declaration\n \* !important annotation.\n \*\n \* @example\n \* const root = postcss.parse('a { color: black !important; color: red @member of Declaration#\n \* @member object raws - Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n \*\n \* Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \*\* `before`: the space symbols before the node. It also stores `\*`\n \* and `\_` symbols before the declaration (IE hack).\n \*\*`between`: the symbols between the property and value\n \* for declarations, selector and `{` for rules, or last parameter\n \* and `{` for at-rules.\n \*\* `important`: the content of the important statement,\n \* if it is not just `!important`.\n \*\n \* PostCSS cleans declaration from comments and extra spaces,\n \* but it stores origin content in raws properties.\n \* As such, if you don't change a declaration's value,\n \* PostCSS will use the raw value with comments.\n \*\n \* @example\n \* const root = postcss.parse('a {\\n color:black\\n}')\n \*root.first.first.raws //=> { before: '\\n ', between: ':' }\n \*/\n}\n\nexport default Declaration;\n","// @flow\nimport warnOnce from './warn-once';\nimport Node from './node';\n\n/\*\*\n \* Represents a comment between declarations or statements (rule and at-rules).\n \*\n \* Comments inside selectors, atrule parameters, or declaration values\n \* will be stored in the `raws` properties explained above.\n \*\n \* @extends Node\n \*/\nclass Comment extends Node \\n constructor(defaults) \\n super(defaults);\n this.type = 'comment';\n \\n\n get left() {\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n return this.raws.left;\n \\n\n set left(val) \\n warnOnce('Comment#left was deprecated. Use Comment#raws.left');\n this.raws.left = val;\n \n\n get right() {\n warnOnce('Comment#right was deprecated. Use Comment#raws.right');\n return this.raws.right;\n \\n\n set right(val) \\n warnOnce('Comment#right was deprecated. Use Comment#raws.right');\n this.raws.right = val;\n \\n\n /\*\*\n \* @memberof Comment#\n \* @member {string} text - the comment's text\n \*\n\n /\*\*\n \* @member of Comment#\n \* @member {object} raws - Information to generate byte-to-byte equal\n \* node string as it was in the origin input.\n \*\n \* Every parser saves its own properties,\n \* but the default CSS parser uses:\n \*\n \* \* before: the space symbols before the node.\n \*\*`left`: the space symbols between`/\*` and the comment's text.\n \*\*`right`: the space symbols between the comment's text.\n \*\n\nexport default Comment;\n","// @flow\nimport Declaration from './declaration';\nimport tokenizer from './tokenize';\nimport Comment from './comment';\nimport AtRule from './at-rule';\nimport Root from './root';\nimport Rule from './rule';\n\nexport default class Parser {\n constructor(input)  $\n$  this.input = input;  $\n$  this.pos = 0;  $\n$  this.root = new Root();  $\n$  this.current = this.root;  $\n$  this.spaces = ";\n this.semicolon = false;\n\n this.root.source = { input, start: { line: 1, column: 1 } };\n  $\n$  \n\n tokenize() {\n this.tokens = tokenizer(this.input);\n  $\n$  loop() {\n let token;\n while (this.pos < this.tokens.length) {\n}  $token = this.tokens[this.pos];\n\n$ switch (token[0]) {\n case 'space':\n case ';':\n this.spaces +=  $break;\n\n$ token[1];\n case '}':\n this.end(token);\n break;\n\n case 'comment':\n this.comment(token);\n break;\n\n case 'at-word':\n this.atrule(token);\n break;\n\n case '{':\n this.emptyRule(token);\n break;\n\n default:\n this.other();\n break;\n n nthis.pos += 1; \n this.endFile();\n \\n\n comment(token) \{\n\ const node = new Comment();\n\ this.init(node, token[2], token[3]);\n node.source.end = { line: token[4], column: token[5] };\n\n const text =  $token[1].slice(2, -2);\n if (/^\s*$/.test(text)) {\n}$ node.text = "; n $node.raws.left = text; \ n$ node.raws.right = ";\n } else {\n const match = text.match( $/^((\s^*)([^]*[^\\s])(\s^*)$/);\n$  $node.text = match[2];\n$  $node.raws.left = match[1]; \\ \\ node.raws.right = match[3]; \\ \\ \\ \\ n \\ \\ \\ \\ n \\ \\ \\ n \\ \\ emptyRule(token) \\ \\ \\ n \\ \\ const \ node = node.raws.right = match[3]; \\ \\ node.raws.right = mat$ new Rule();\n this.init(node, token[2], token[3]);\n node.selector = ";\n node.raws.between = ";\n this.current = node;\n \\n\n other() \\n\n let token;\n let end = false;\n let type = null;\n let colon = false;\n let bracket =

```
[] \cdot null; null;
                                                      type = token[0]; \n\ if (type === '(' || type === '[') \{\n\ endownermed || type === '['] \})
this.tokens[this.pos];\n
                                                                                                                                                                                         if (!bracket) bracket =
token;\n
                           brackets.push(type === '(' ? ')' : ']');\n
                                                                                                                  } else if (brackets.length === 0) {\n
                                                                                                                                                                                                        if (type === ';') {\n
                                                this.decl(this.tokens.slice(start, this.pos + 1));\n
     if (colon) {\n
                                                                                                                                                                    return;\n
                                                                                                                                                                                                    } else {\n
                                               } else if (type === '{') {\n
break;\n
                              }\n
                                                                                                                   this.rule(this.tokens.slice(start, this.pos + 1));\n
                                                                                                                                                                                                                                    return;\n
        } else if (type === '}') {\n
                                                                           this.pos = 1;\n
                                                                                                                        end = true;\n
                                                                                                                                                                break;\n
                                                                                                                                                                                            } else if (type === ':') {\n}
                                                            } else if (type === brackets[brackets.length - 1]) {\n
      colon = true; \ n
                                                }\n
                                                                                                                                                                                       brackets.pop();\n
(brackets.length === 0) bracket = null; n
                                                                                              n n
                                                                                                                this.pos += 1;\n }\n if (this.pos === this.tokens.length) {\n
  this.pos -= 1;\n
                                          end = true;\n }\n\n if (brackets.length > 0) this.unclosedBracket(bracket);\n\n if (end &&
colon) {\n
                             while (this.pos > start) {\n
                                                                                              token = this.tokens[this.pos][0];\n
                                                                                                                                                                                 if (token !== 'space' && token
!== 'comment') break;\n
                                                             this.pos = 1;\n
                                                                                                     }\n
                                                                                                                   this.decl(this.tokens.slice(start, this.pos + 1));\n
\n this.unknownWord(start);\n \\n\n rule(tokens) \\n\n tokens.pop();\n\n const node = new Rule();\n
this.init(node, tokens[0][2], tokens[0][3]);\n node.raws.between = this.spacesFromEnd(tokens);\n
this.raw(node, 'selector', tokens);\n\ this.current = node;\n\ \n\n\ decl(tokens) \{\n\ const node = new
this.semicolon = true;\n tokens.pop();\n \n if (last[4]) {\n
                                                                                                                                               node.source.end = { line: last[4], column:
'word') {\n
tokens[0][3]; n = tokens[0][0]; while (tokens.length) {\n const type = tokens[0][0]; \n
                                                                                                                                                                                                                 if (type === ':' ||
                                                                                                                            n = \frac{\ln \pi}{\ln \pi}  node.prop += tokens.shift()[1];\n \\n\n
type === 'space' || type === 'comment') {\n
                                                                                                     break;\n
node.raws.between = "; \n\ let token; \n while (tokens.length) {\n}
                                                                                                                                                        token = tokens.shift(); \n\n
=== ':') {\n
                                  node.raws.between += token[1];\n
                                                                                                                    break;\n
                                                                                                                                             } else {\n
                                                                                                                                                                            node.raws.between += token[1];\n
    \n if (node.prop[0] === '-' || node.prop[0] === '*') {\n node.raws.before += node.prop[0];\n |
node.prop = node.prop.slice(1);\n \\n node.raws.between += this.spacesFromStart(tokens);\n
this.precheckMissedSemicolon(tokens); \n for (let i = tokens.length - 1; i > 0; i--) \n token = tokens[i]; \n
if (token[1] === '!important') {\n}
                                                                               node.important = true; \ n
                                                                                                                                              let string = this.stringFrom(tokens, i);\n
string = this.spacesFromEnd(tokens) + string;\n
                                                                                                              if (string !== '!important') node.raws.important = string;\n
                         } else if (token[1] === 'important') {\n
                                                                                                                    const cache = tokens.slice(0);\n
                                                                                                                                                                                                  let str = "; \n
break;\n
                                                                                                                                                                                                                                     for (let i
                                                                                                                     if (str.trim().indexOf('!') === 0 \&\& type !== 'space') \{\n
= i; j > 0; j--) {\n}
                                                const type = cache[j][0];\n
   break;\n
                                  }\n
                                                      str = cache.pop()[1] + str;\n
                                                                                                                                            if (str.trim().indexOf('!') === 0) \{ \n
node.important = true; \ n
                                                                node.raws.important = str; \ n
                                                                                                                                         tokens = cache; \n
                                                                                                                                                                                         }\n
                                                                                                                                                                                                        n\ if token[0]
!== 'space' && token[0] !== 'comment') {\n
                                                                                                       break;\n
                                                                                                                             n \in \n this.raw(node, 'value', tokens); \n\n if
(node.value.indexOf(':') !== -1) this.checkMissedSemicolon(tokens);\n \\n\ atrule(token) \\n\ const node = new
AtRule(); n = token[1].slice(1); n = if (node.name ====") {n = this.unnamedAtrule(node, token); n = token[1].slice(1); n = token[1].sli
\n this.init(node, token[2], token[3]);\n\n let last = false;\n let open = false;\n const params = [];\n\n
this.pos += 1;\n while (this.pos < this.tokens.length) {\n
                                                                                                                              token = this.tokens[this.pos]; \n\
                                                                                                                                                                                                               if (token[0] ===
                       node.source.end = { line: token[2], column: token[3] };\n
';') {\n
                                                                                                                                                          this.semicolon = true;\n
                                                                                                                                                                                                                       break:\n
else if (token[0] === '{'}) {\n}
                                                                      open = true;\n
                                                                                                              break;\n
                                                                                                                                       } else if (token[0] === '}') {\n
                                                                                                                                                                                                                 this.end(token);\n
       break;\n
                                } else {\n
                                                               params.push(token);\n
                                                                                                                       n n
                                                                                                                                         this.pos += 1; \n \n if (this.pos ===
this.tokens.length) \{\n last = true; \n \\\n node.raws.between = this.spacesFromEnd(params);\n if
(params.length) {\n
                                             node.raws.afterName = this.spacesFromStart(params);\n
                                                                                                                                                                                this.raw(node, 'params',
params);\n
                              if (last) {\n
                                                                token = params[params.length - 1]; \ 
                                                                                                                                                         node.source.end = { line: token[4], column:
token[5] ;\n
                                      this.spaces = node.raws.between;\n
                                                                                                                          node.raws.between = ";\n
                                                                                                                                                                                        n } else {n}
node.raws.afterName = ":\n node.params = ":\n }\n if (open) {\n node.nodes = [];\n}
                                                                                                                                                                                                                this.current =
node; n  n
this.current.raws.semicolon = this.semicolon;\n \ \n this.semicolon = false;\n\n this.current.raws.after =
(this.current.raws.after || ") + this.spaces;\n this.spaces = ";\n\n if (this.current.parent) {\n
this.current.source.end = { line: token[2], column: token[3] };\n
                                                                                                                                             this.current = this.current.parent;\n } else {\n
```

this.unexpectedClose(token);\n \\n endFile() {\n if (this.current.parent) this.unclosedBlock();\n if (this.current.nodes && this.current.nodes.length) {\n this.current.raws.semicolon = this.semicolon;\n }\n this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n \\\n\n // Helpers\\n\n init(node, line, column) {\n this.current.push(node);\n\n node.source = { start: { line, column }, input: this.input };\n node.raws.before = this.spaces;\n this.spaces = ";\n if (node.type !== 'comment') this.semicolon = false;\n }\n\n raw(node, prop, tokens)  $\{\n$  let token, type;\n const length = tokens.length;\n let value = ";\n let clean = true;\n for (let i = 0; type =  $token[0];\n$ if (type === 'comment' || (type === 'space'  $i < length; i += 1) \{ \ token = tokens[i]; \ \ \}$ &&  $i === length - 1)) {\n}$  $clean = false; \$  } else {\n value += token[1];\n  $n \in \mathbb{N}$  if (!clean)  $n \in \mathbb{N}$ const raw = tokens.reduce((all, i) => all + i[1], ");\n value;\n \\n\n spacesFromEnd(tokens) \\n let lastTokenType;\n let spaces = ";\n while (tokens.length) \\n lastTokenType = tokens[tokens.length - 1][0];\n if (lastTokenType !== 'space' && lastTokenType !==  $spaces = tokens.pop()[1] + spaces;\n }\n spacesFromStart(tokens)$ 'comment') break;\n  $\ln \det \operatorname{park}(n) = \operatorname{park}(n) + \operatorname{park}(n) = \operatorname{park}(n) =$ next !== 'comment') break;\n spaces += tokens.shift()[1];\n }\n return spaces;\n }\n\n stringFrom(tokens, from)  $\{\n$  let result = ";\n for (let i = from; i < tokens.length; i++)  $\{\n$ result += tokens[i][1]; $\n$   $\n$ tokens.splice(from, tokens.length - from);\n return result;\n  $\n$  \n\n colon(tokens) \\n let brackets = 0;\n let token, type, prev;\n for (let i = 0; i < tokens.length; i++) {\n token = tokens[i];\n type = token[0];\n\n if  $(type === '(') \{ \n$ brackets  $+= 1;\n$ } else if (type === ')') {\n brackets  $= 1;\n$ } else if (brackets === 0 && type === ':') {\n if (!prev) {\n this.doubleColon(token);\n } else if (prev[0] === 'word' && prev[1] === 'progid') {\n continue;\n } else {\n return i;\n }\n n n $prev = token; \ \ \} \ \$ return false;\n \\n\n // Errors\n\n unclosedBracket(bracket) \\n throw this.input.error('Unclosed bracket', this.input.error('Unknown word', token[2], token[3]);\n\n\ unexpectedClose(token) {\n\ throw this.input.error('Unexpected \', token[2], token[3]);\n \\n unclosedBlock() \\n const pos = this.current.source.start;\n throw this.input.error('Unclosed block', pos.line, pos.column);\n \\n\n doubleColon(token) {\n throw this.input.error('Double colon', token[2], token[3]);\n }\n\n unnamedAtrule(node, token) {\n throw this.input.error('At-rule without name', token[2], token[3]);\n }\n\n precheckMissedSemicolon(tokens) {\n // Hook for Safe Parser\n tokens;\n }\n\n  $\c check Missed Semicolon(tokens) {\n const colon = this.colon(tokens); \n if (colon === false) return; \n let \]$ founded = 0;\n let token;\n for (let j = colon - 1; j >= 0; j--) {\n token = tokens[j];\n if (token[0]!== if (founded === 2) break;\n  $\n$  \n throw this.input.error('Missed 'space') {\n founded  $+= 1;\n$ semicolon', token[2], token[3]);\n \\n","// @flow\nimport Parser from './parser';\nimport Input from './input';\n\nexport default function parse(css, opts) {\n if (opts && opts.safe) {\n throw new Error('Option safe was removed. ' + 'Use parser: require(\"postcss-safe-parser\")');\n \\n\n const input = new Input(css, opts);\n\n const parser = new Parser(input);\n try {\n parser.tokenize();\n parser.loop();\n } catch (e) {\n if (e.name === 'CssSyntaxError' && opts && opts.from) {\n if (\\.scss\frac{1}{i.test(opts.from)}) {\n} e.message  $+=\n$ '\nYou tried to parse SCSS with '+\n 'the standard CSS parser; '  $+\n$ 'try again with the postcss-scss parser';\n } else if (\\.less\family.i.test(opts.from)) {\n e.message  $+=\n$ '\\nYou tried to parse Less with ' +\n standard CSS parser; '+\n 'try again with the postcss-less parser';\n  $n \in \mathbb{N}$  throw e;\n \n\n return parser.root;\n}\n","// @flow\nimport parse from './parse';\nimport Root from './root';\nimport Rule from './rule';\nimport AtRule from './at-rule';\nimport Declaration from './declaration';\nimport warnOnce from './warnonce';\nimport Comment from './comment';\nimport Node from './node';\n\nfunction cleanSource(nodes) {\n return \* @callback childCondition\n \* @param {Node} node - container child\n \* @param {number} index - child  $index n * @param {Node[]} nodes - all container children n * @return {boolean} n * \n \n \n / n \n / * \n * @callback$ childIterator\n \* @param {Node} node - container child\n \* @param {number} index - child index\n \* @return {@link Rule} container nodes\n \* inherit some common methods to help work with their children.\n \*\n \* Note that

all containers can store any content. If you write a rule inside\n \* a rule, PostCSS will parse it.\n \*\n \* @extends Node\n \* @abstract\n \*\nclass Container extends Node \n push(child) \n child.parent = this;\n this.nodes.push(child);\n return this;\n \\n\ /\*\*\n \* Iterates through the container's immediate children,\n \* calling `callback` for each child.\n \*\n \* Returning `false` in the callback will break iteration.\n \*\n \* This method only iterates through the container's immediate children.\n \* If you need to recursively iterate through all the container's descendant\n \* nodes, use {@link Container#walk}.\n \*\n \* Unlike the for `{}`-cycle or `Array#forEach` this iterator is safe\n \* if you are mutating the array of child nodes during iteration.\n \* PostCSS will adjust the current index to match the mutations.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* const root = postcss.parse('a { color: black; z-index: 1 }');\n \* const rule = root.first;\n \*\n \* for ( let decl of rule.nodes ) {\n \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Cycle will be infinite, because cloneBefore moves the current node\n \* // to the next index\n \* \\n \* \n \* rule.each(decl =>  $\{\n$  \* decl.cloneBefore({ prop: '-webkit-' + decl.prop });\n \* // Will be executed only for color and z-index\n \* });\n \*/n each(callback) {\n if (!this.lastEach) this.lastEach = 0;\n if (!this.indexes) this.indexes = { };\n\n this.lastEach += 1;\n const id = this.lastEach;\n this.indexes[id] = 0;\n\n if (!this.nodes) return undefined;\n\n let index, result;\n while (this.indexes[id] < this.nodes.length) {\n index = this.indexes[id];\n callback(this.nodes[index], index);\n if (result === false) break; $\n\$  this.indexes[id] += 1; $\n\$   $\n\$  delete this.indexes[id];\n\n return result;\n \\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each node.\n \*\n \* Like container.each(), this method is safe to use\n \* if you are mutating arrays during iteration.\n \*\n \* If you only need to iterate through the container's immediate children,\n \* use {@link Container#each}.\n \*\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \*@example\n \*root.walk(node => {\n \* // Traverses all descendant nodes.\n \* });\n \*/n walk(callback) {\n return this.each((child, i) => {\n = callback(child, i);\n if (result !== false && child.walk) {\n result = child.walk(callback);\n result;\n });\n }\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each declaration node.\n \*\n \* If you pass a filter, iteration will only happen over declarations\n \* with matching properties.\n \*\n \* Like {@link Container#each}, this method is safe\n \* to use if you are mutating arrays during iteration.\n \*\n \* @param {string|RegExp} [prop] - string or regular expression\n \* to filter declarations by property name\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* root.walkDecls(decl => {\n \* checkPropertySupport(decl.prop);\n \*});\n \*\n \* root.walkDecls('border-radius',  $decl => \{\n * decl.remove(); \n *\}); \n *\n * root.walkDecls(/\n kground/, decl => \{\n * decl.value = \})\}$ takeFirstColorFromGradient(decl.value);\n \* });\n \*/\n walkDecls(prop, callback) {\n if (!callback) {\n  $callback = prop; \ n$ return this.walk((child, i)  $\Rightarrow$  {\n if (child.type === 'decl') {\n return callback(child, });\n } else if (prop instanceof RegExp) {\n return this.walk((child, i)  $\Rightarrow$  {\n if (child.type === 'decl' && prop.test(child.prop)) {\n return callback(child, i);\n }\n  $);\n } else {\n}$ return if (child.type === 'decl' && child.prop === prop) {\n this.walk((child, i)  $\Rightarrow$  {\n return callback(child, i);\n });\n }\n\n /\*\*\n \* Traverses the container's descendant nodes, calling callback\n \* for each rule node.\n \*\n \* If you pass a filter, iteration will only happen over rules\n \* with matching selectors.\n \*\n \* Like {@link Container#each}, this method is safe\n \* to use if you are mutating arrays during iteration.\n \*\n \* @param {string|RegExp} [selector] - string or regular expression\n \* to filter rules by selector\n \* @param {childIterator} callback - iterator receives each node and index\n \*\n \* @return {false|undefined} returns `false` if iteration was broke\n \*\n \* @example\n \* const selectors = [];\n \* root.walkRules(rule => {\n \* selectors.push(rule.selector);\n \* });\n \* console.log(`Your CSS uses \${selectors.length} selectors`);\n \*\n walkRules(selector, callback) {\n if (!callback) {\n callback = selector;\n\n return this.walk((child, i)  $\Rightarrow$  {\n if (child.type === 'rule') {\n return callback(child, i);\n });\n } else if (selector instanceof RegExp) {\n return this.walk((child, i)  $=> \{\n$ if (child.type === 'rule' && selector.test(child.selector)) {\n return callback(child, i);\n  $);\n } else {\n}$ }\n

```
this.walk((child, i) \Rightarrow {\n
                                                   if (child.type === 'rule' && child.selector === selector) {\n
                                       n  }\n }\n }\n }\n /**\n * Traverses the container's descendant nodes, calling
callback(child, i);\n
callback\n * for each at-rule node.\n *\n * If you pass a filter, iteration will only happen over at-rules\n * that
have matching names.\n *\n * Like { @link Container#each}, this method is safe\n * to use if you are mutating
arrays during iteration.\n *\n * @param {string|RegExp} [name] - string or regular expression\n *
           to filter at-rules by name\n *@param {childIterator} callback - iterator receives each node and index\n *\n
* @return {false|undefined} returns `false` if iteration was broke\n *\n * @example\n * root.walkAtRules(rule
=> \{\n * if (isOld(rule.name)) rule.remove(); \n * \}\}; \n * n * let first = false; \n * root.walkAtRules('charset', like the false'); \n * root.walkAtRules('
rule => \{\n * if (!first) \{\n * first = true; \n * \} else \{\n * rule.remove(); \n * \} \n * \}); \n * \land n => \{\n * first = true; \n * \} else \{\n * rule.remove(); \n * \} \n * \} \}; \n * \land n => \{\n * first = true; \n * \} else \{\n * rule.remove(); \n * \} \n * \} \}; \n * \land n => \{\n * first = true; \n * \} else \{\n * rule.remove(); \n * \} \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first = true; \n * \} \}; \n * \land n => \{\n * first
\text{walkAtRules(name, callback)} \{ \text{n} \text{ if (!callback) } \{ \text{n} \text{ callback} = \text{name; n} \text{ return this.walk((child, i) => } \{ \text{n} \text{ callback} \} \} \}
if (child.type === 'atrule') {\n
                                                           return callback(child, i);\n
                                                                                                                 }\n
                                                                                                                           });\n } else if (name instanceof RegExp)
          return this.walk((child, i) => \{\n
                                                                          if (child.type === 'atrule' && name.test(child.name)) {\n
callback(child, i);\n
                                          n });\n } else {\n return this.walk((child, i) => {\n
                                                                                                                                                      if (child.type === 'atrule'
&& child.name === name) {\n
                                                              return callback(child, i);\n
                                                                                                                    n  }\n }\n }\n /**\n * Traverses the
container's descendant nodes, calling callback\n * for each comment node.\n *\n * Like {@link
Container#each}, this method is safe\n * to use if you are mutating arrays during iteration.\n *\n * @param
{childIterator} callback - iterator receives each node and index\n *\n * @return {false|undefined} returns `false` if
iteration was broke\n *\n *@example\n *root.walkComments(comment => {\n * comment.remove();\n *
});\n *\n walkComments(callback) {\n return this.walk((child, i) => {\n if (child.type === 'comment') {\n}
                                                \n });\n }\n\n /**\n * Inserts new nodes to the start of the container.\n *\n *
return callback(child, i);\n
@param {...(Node|object|string|Node[])} children - new nodes\n *\n * @return {Node} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.append(decl1, decl2);\n *\n * root.append({
name: 'charset', params: '\"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
rule.append({ prop: 'color', value: 'black' }); // declaration\n * rule.append({ text: 'Comment' })
                                                                                                                                                                                                //
comment\n *\n * root.append('a { }');\n * root.first.append('color: black; z-index: 1');\n */n append(...children)
this.nodes.push(node));\n });\n return this;\n \n /**\n * Inserts new nodes to the end of the container.\n *\n
* @param {...(Node|object|string|Node[])} children - new nodes\n *\n * @return {Node} this node for methods
chain\n *\n * @example\n * const decl1 = postcss.decl({ prop: 'color', value: 'black' });\n * const decl2 =
postcss.decl({ prop: 'background-color', value: 'white' });\n * rule.prepend(decl1, decl2);\n *\n * root.append({
name: 'charset', params: '\"UTF-8\"' }); // at-rule\n * root.append({ selector: 'a' });
                                                                                                                                                                     // rule\n *
rule.append({ prop: 'color', value: 'black' });
                                                                                // declaration\n * rule.append({ text: 'Comment' })
comment\n *\n * root.append('a { }');\n * root.first.append('color: black; z-index: 1');\n */\n prepend(...children)
this.first, 'prepend').reverse();\n nodes.forEach(node => this.nodes.unshift(node));\n for (const id in
                                   this.indexes[id] = this.indexes[id] + nodes.length;\n}\n});\n return this;\n}\n
this.indexes) {\n
cleanRaws(keepBetween) {\n super.cleanRaws(keepBetween);\n if (this.nodes) {\n
                                                                                                                                                         this.nodes.forEach(node
*\n * @param {Node|number} exist
                                                                            - child or child's index.\n * @param {Node|object|string|Node[]} add
- new node\n *\n * @return {Node} this node for methods chain\n *\n * @example\n * rule.insertBefore(decl,
const type = exist === 0 ? 'prepend' : false;\n const nodes = this.normalize(add, this.nodes[exist], type).reverse();\n
 nodes.forEach(node => this.nodes.splice(exist, 0, node));\n\n let index;\n for (const id in this.indexes) {\n
index = this.indexes[id]; \ if (exist <= index) {\ \ } 
                                                                                                this.indexes[id] = index + nodes.length;\n
return this;\n \\n\n /**\n * Insert new node after old node within the container.\n *\n * @param {Node|number}
                     - child or child's index\n *@param {Node|object|string|Node[]} add - new node\n *\n *@return
{Node} this node for methods chain\n *\n insertAfter(exist, add) {\n exist = this.index(exist);\n\n const nodes
```

```
= this.normalize(add, this.nodes[exist]).reverse();\n nodes.forEach(node => this.nodes.splice(exist + 1, 0,
(node); (n) let index; for (const id in this.indexes) (n index = this.indexes[id]; if (exist < index) (n
this.indexes[id] = index + nodes.length;\n
                                         !== 'undefined') {\n warnOnce('Container#remove is deprecated. ' + 'Use Container#removeChild');\n
this.removeChild(child);\n } else \{n \text{ super.remove()}; n \} \setminus \text{return this}; n } / n \text{ *Removes node}
from the container and cleans the parent properties\n * from the node and its children.\n *\n * @param
{Node|number} child - child or child's index\n *\n * @return {Node} this node for methods chain\n *\n *
@example\n * rule.nodes.length //=> 5\n * rule.removeChild(decl);\n * rule.nodes.length //=> 4\n *
decl.parent
              //=> undefined\n *\\n removeChild(child) {\n child = this.index(child);\n
this.nodes[child].parent = undefined;\n this.nodes.splice(child, 1);\n\n let index;\n for (const id in this.indexes)
      index = this.indexes[id];\n
                                if (index \geq child) {\n
                                                           this.indexes[id] = index - 1;\n
                                                                                         n \in \mathbb{N}
this;\n \\n\ /**\n * Removes all children from the container\n * and cleans their parent properties.\n *\n *
@return {Node} this node for methods chain\n *\n *@example\n *rule.removeAll();\n *rule.nodes.length
//=> 0\n *\n removeAll() {\n this.nodes.forEach(node => (node.parent = undefined));\n this.nodes = [];\n
return this;\n \\\n\n /**\n * Passes all declaration values within the container that match pattern\n * through
callback, replacing those values with the returned result\n * of callback.\n *\n * This method is useful if you
are using a custom unit or function\n * and need to iterate through all values.\n *\n * @param
{string|RegExp} pattern - replace pattern\n * @param {object} opts
                                                                             - options to speed up the
search\n * @param {string|string[]} opts.props - an array of property names\n * @param {string} opts.fast
- string that's used\n
                                             to narrow down values and speed up\n
the regexp search\n * @param {function|string} callback - string to replace pattern\n *
or callback that returns a new\n *
                                                       value.\n
                                                                                         The callback will
receive\n
                                  the same arguments as those\n
                                                                                         passed to a
function parameter\n *
                                             of `String#replace`.\n *\n * @return {Node} this node for
methods chain \n *\n *@example\n *root.replaceValues(/\d+rem/, { fast: 'rem' }, string => {\n * return}
15 * parseInt(string) + 'px';\n * });\n *\n replaceValues(pattern, opts, callback) {\n if (!callback) {\n}
callback = opts; \n opts = {}; \n } \n\ this.walkDecls(decl => {} \n
                                                                    if (opts.props &&
opts.props.indexOf(decl.prop) === -1) return;\n if (opts.fast && decl.value.indexOf(opts.fast) === -1) return;\n\n
  callback returns 'true'\n * for all of the container's children.\n *\n * @param {childCondition} condition -
iterator returns true or false.\n *\n * @return {boolean} is every child pass condition\n *\n * @example\n *
const noPrefixes = rule.every(i => i.prop[0] !== '-');\n *\n every(condition) {\n return
this.nodes.every(condition);\n \\n\ /**\n * Returns `true` if callback returns `true` for (at least) one\n * of the
container's children.\n *\n * @param {childCondition} condition - iterator returns true or false.\n *\n *
@return {boolean} is some child pass condition\n *\n *@example\n *const hasPrefix = rule.some(i =>
i.prop[0] === '-');\n *\n some(condition) {\n return this.nodes.some(condition);\n }\n\n /**\n * Returns a
`child`'s index within the {@link Container#nodes} array.\n *\n *@param {Node} child - child of the current
container.\n *\n * @return {number} child index\n *\n * @example\n * rule.index( rule.nodes[2] ) //=> 2\n
^*\n index(child) {\n if (typeof child === 'number') {\n return child;\n } else {\n
this.nodes.indexOf(child);\n \\n\/**\n * The container's first child.\n *\n * @type {Node}\n *\n *
@example\n * rule.first == rules.nodes[0];\n */n get first() {\n if (!this.nodes) return undefined;\n return
this.nodes[0];\n \n \ *\n * The container's last child.\n *\n * @type {Node}\n *\n * @example\n *
rule.last == rule.nodes[rule.nodes.length - 1];\n *\n get last() {\n if (!this.nodes) return undefined;\n return
this.nodes[this.nodes.length - 1];\n \n normalize(nodes, sample) {\n if (typeof nodes === 'string') {\n}
= cleanSource(parse(nodes).nodes);\n } else if (!Array.isArray(nodes)) {\n
                                                                         if (nodes.type === 'root') {\n
nodes = nodes.nodes; \ n
                       } else if (nodes.type) {\n
                                                    nodes = [nodes]; \ 
                                                                         } else if (nodes.prop) {\n
(typeof nodes.value === 'undefined') {\n
                                         throw new Error('Value field is missed in node creation');\n
else if (typeof nodes.value !== 'string') {\n
                                            nodes.value = String(nodes.value);\n
                                                                                   }\n
                                                                                           nodes = [new]
```

```
Declaration(nodes)];\n
                                } else if (nodes.selector) {\n
                                                                           nodes = [new Rule(nodes)]; \ n
                                                                                                                    } else if (nodes.name)
          nodes = [new AtRule(nodes)]; \ 
                                                        } else if (nodes.text) {\n
                                                                                             nodes = [new Comment(nodes)];\n
else {\n
                throw new Error('Unknown node type in node creation');\n \\n \\n\n const processed =
nodes.map(i => \{ n \ if (type of i.raws === 'undefined') i = this.rebuild(i); \ if (i.parent) i = i.clone(); \ nodes.map(i => \{ n \ if (type of i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i => i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild(i); \ nodes.map(i == i.raws === 'undefined') i = this.rebuild
                                                                                                                                               if
(typeof i.raws.before === 'undefined') {\n
                                                           if (sample && typeof sample.raws.before !== 'undefined') {\n
i.raws.before = sample.raws.before.replace(/[^\\s]/g, ");\n
                                                                               }\n
                                                                                        }\n
                                                                                                i.parent = this;\n
return processed;\n \n if (node.type === 'root') {\n fix = new Root();\n fix = new Root();\n
} else if (node.type === 'atrule') {\n fix = new AtRule();\n } else if (node.type === 'rule') {\n
                                                                                                                                  fix = new
Rule(); n } else if (node.type === 'decl') {\n fix = new Declaration(); \n } else if (node.type === 'comment')
        fix.nodes =
node.nodes.map(j => this.rebuild(j, fix));\n
                                                           } else if (i === 'parent' && parent) {\n
                                                                                                                   fix.parent = parent; \ n
else if (node.hasOwnProperty(i)) {\n
                                                    fix[i] = node[i];\n
                                                                              \n \n return fix;\n \n eachInside(callback)
\\n warnOnce('Container#eachInside is deprecated. ' + 'Use Container#walk instead.');\n return
this.walk(callback);\n \\n eachDecl(prop, callback) \\n warnOnce('Container#eachDecl is deprecated.' + 'Use
Container#walkDecls instead.');\n return this.walkDecls(prop, callback);\n \n\n eachRule(selector, callback) \n
warnOnce('Container#eachRule is deprecated. ' + 'Use Container#walkRules instead.');\n return
this.walkRules(selector, callback);\n \\n eachAtRule(name, callback) \\n warnOnce('Container#eachAtRule is
deprecated. ' + 'Use Container#walkAtRules instead.');\n return this.walkAtRules(name, callback);\n \\n\n
eachComment(callback) {\n warnOnce('Container#eachComment is deprecated. ' + 'Use
Container#walkComments instead.');\n return this.walkComments(callback);\n }\n\n get semicolon() {\n
warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n return this.raws.semicolon;\n \\n\n set
semicolon(val) {\n warnOnce('Node#semicolon is deprecated. Use Node#raws.semicolon');\n
this.raws.semicolon = val;\n \n\n get after() {\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
return this.raws.after;\n \\n\n set after(val) \\n warnOnce('Node#after is deprecated. Use Node#raws.after');\n
this.raws.after = val;\n \\n\n /**\n * @memberof Container#\n * @member {Node[]} nodes - an array
containing the container's children\n *\n *@example\n *const root = postcss.parse('a { color: black }');\n *
                              //=> 1\n * root.nodes[0].selector //=> 'a'\n * root.nodes[0].nodes[0].prop //=> 'color'\n
*/\n}\n\nexport default Container;\n","// @flow\nimport Container from './container';\nimport warnOnce from
'./warn-once';\n\n^*\n * Represents an at-rule.\n *\n * If it's followed in the CSS by a {} block, this node will
have\n * a nodes property representing its children.\n *\n * @extends Container\n *\n * @example\n * const root =
postcss.parse('@charset \"UTF-8\"; @media print { }');\n *\n * const charset = root.first;\n * charset.type //=>
extends Container \{\n constructor(defaults)\} \{\n super(defaults);\n this.type = 'atrule';\n \} \{\n constructor(defaults)\} \}
prepend(...children) {\n if (!this.nodes) this.nodes = [];\n return super.prepend(...children);\n }\n\n get
afterName() {\n warnOnce('AtRule#afterName was deprecated. Use AtRule#raws.afterName');\n return
this.raws.afterName;\n \n\n set afterName(val) {\n warnOnce('AtRule#afterName was deprecated. Use
AtRule#raws.afterName');\n this.raws.afterName = val;\n \\n\n get _params() \\n warnOnce('AtRule#_params
was deprecated. Use AtRule#raws.params');\n return this.raws.params;\n \\n\n set _params(val) {\n
warnOnce('AtRule#_params was deprecated. Use AtRule#raws.params');\n this.raws.params = val;\n \\n\n /**\n
* @member of AtRule#\n * @member {string} name - the at-rule's name immediately follows the `@`\n *\n *
@example\n * const root = postcss.parse('@media print { }');\n * media.name //=> 'media'\n * const media =
root.first;\n *\\n\n /**\n * @member of AtRule#\n * @member { string } params - the at-rule's parameters, the
values\n *
                                   that follow the at-rule's name but precede\n *
                                                                                                                     any \{\} block\n *\n *
@example\n * const root = postcss.parse('@media print, screen {}');\n * const media = root.first;\n *
media.params //=> 'print, screen'\n */\n\n /**\n * @member of AtRule#\n * @member {object} raws -
Information to generate byte-to-byte equal\n *
                                                                               node string as it was in the origin input.\n *\n
Every parser saves its own properties,\n * but the default CSS parser uses:\n *\n * `before`: the space symbols
```

```
before the node. It also stores `*`\n * and `_` symbols before the declaration (IE hack).\n * * `after`: the space
symbols after the last child of the node\n * to the end of the node.\n **`between`: the symbols between the
property and value\n * for declarations, selector and `{` for rules, or last parameter\n * and `{` for at-rules.\n *
*`semicolon`: contains true if the last child has\n * an (optional) semicolon.\n **`afterName`: the space
between the at-rule name and its parameters.\n *\n * PostCSS cleans at-rule parameters from comments and extra
spaces,\n * but it stores origin content in raws properties.\n * As such, if you don't change a declaration's value,\n
* PostCSS will use the raw value with comments.\n *\n * @example\n * const root = postcss.parse('
@media\\nprint {\\n}')\n * root.first.first.raws //=> { before: ' ',\n *
                                                                                // between: ' ',\n *
     afterName: '\\n',\n *
                                       // after: \n' \n * \n \ \n\nexport default AtRule; \n'', "// @flow\n/**\n *
Contains helpers for safely splitting lists of CSS values,\n * preserving parentheses and quotes.\n *\n * @example\n
for (let i = 0; i < string.length; i++) {\n const letter = string[i];\n\n
                                                                    if (quote) {\n
                                                                                      if (escape) {\n
escape = false; \ n
                    } else if (letter === '\\\') {\n
                                                     escape = true; \n
                                                                         } else if (letter === quote) {\n
quote = false; \n
                          } else if (letter === \"" || letter === \""\") {\n
                                                                        quote = letter;\n
                                                                                           } else if (letter ===
'(') {\n
          func += 1;\n
                         } else if (letter === ')') {\n
                                                       if (func > 0) func = 1;\n
                                                                                  else if (func === 0) {\n}
if (separators.indexOf(letter) !== -1) split = true;\n
                                                  n n
                                                            if (split) {\n
                                                                            if (current !== ")
array.push(current.trim());\n
                               current = ";\n
                                                 split = false; \ n
                                                                  } else {\n
                                                                                current += letter;\n
\\n\n if (last || current !== ") array.push(current.trim());\n return array;\n \},\n\n /**\n * Safely splits space-
separated values (such as those for `background`,\n * `border-radius`, and other shorthand properties).\n *\n *
@param {string} string - space-separated values\n *\n * @return {string[]} splitted values\n *\n * @example\n
* postcss.list.space('1px calc(10\% + 1px)') //=> ['1px', 'calc(10\% + 1px)']\n */n space(string) {\n const spaces =
[' ', "\\n', "\\t'];\n return list.split(string, spaces);\n },\n\n /**\n * Safely splits comma-separated values (such as
those for `transition-*`\n * and `background` properties).\n *\n * @param {string} string - comma-separated
values\n *\n *@return {string[]} splitted values\n *\n *@example\n *postcss.list.comma('black, linear-
gradient(white, black)')\n *//=> ['black', 'linear-gradient(white, black)']\n */\n comma(string) {\n const comma
= ',';\n return list.split(string, [comma], true);\n },\n};\n\nexport default list;\n","// @flow\nimport './at-rule'; //
break cyclical dependency deadlock - #87\n\nimport Container from './container';\nimport warnOnce from './warn-
once';\nimport list from './list';\n\n/**\n * Represents a CSS rule: a selector followed by a declaration block.\n *\n *
@extends Container\n *\n * @example\n * const root = postcss.parse('a{}');\n * const rule = root.first;\n * rule.type
  //=> 'rule'\n * rule.toString() //=> 'a{ }\n *\nclass Rule extends Container {\n constructor(defaults) {\n
super(defaults);\n this.type = 'rule';\n if (!this.nodes) this.nodes = [];\n \n /**\n * An array containing the
rule's individual selectors.\n * Groups of selectors are split at commas.\n *\n * @type {string[]}\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n *\n * rule.selector //=> 'a, b'\n
* rule.selectors //=> ['a', 'b']\n *\n * rule.selectors = ['a', 'strong'];\n * rule.selector //=> 'a, strong'\n *\n get
selectors() {\n return list.comma(this.selector);\n }\n\n set selectors(values) {\n const match = this.selector?
this.selector.match((/,\s^*/): null;\n const sep = match ? match[0]: `,${this.raw('between', 'beforeOpen')}`;\n
this.selector = values.join(sep);\n \\n\ get _selector() {\n warnOnce('Rule#_selector is deprecated. Use
Rule#raws.selector');\n return this.raws.selector;\n \\n\n set _selector(val) \\n warnOnce('Rule#_selector is
deprecated. Use Rule#raws.selector');\n this.raws.selector = val;\n }\n\n /**\n * @memberof Rule#\n *
@member {string} selector - the rule's full selector represented\n *
                                                                                   as a string\n *\n *
@example\n * const root = postcss.parse('a, b { }');\n * const rule = root.first;\n * rule.selector //=> 'a, b'\n
*/\n\n /**\n * @memberof Rule#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
            node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the
default CSS parser uses:\n *\n ** before : the space symbols before the node. It also stores `*`\n * and `_`
symbols before the declaration (IE hack).\n **`after`: the space symbols after the last child of the node\n * to
the end of the node.\n **`between`: the symbols between the property and value\n * for declarations, selector
and `{` for rules, or last parameter\n * and `{` for at-rules.\n **`semicolon`: contains true if the last child has\n
```

```
* an (optional) semicolon.\n *\n * PostCSS cleans selectors from comments and extra spaces,\n * but it stores
origin content in raws properties.\n * As such, if you don't change a declaration's value,\n * PostCSS will use the
raw value with comments.\n *\n * @example\n * const root = postcss.parse('a {\\n color:black\\n}')\n *
root.first.first.raws //=> { before: ", between: '', after: "\n' }\n *\n}\n\nexport default Rule;\n","// @flow\n/**\n *
Represents a plugin's warning. It can be created using {@link Node#warn}.\n *\n * @example\n * if (
decl.important ) {\n *
                    decl.warn(result, 'Avoid !important', { word: '!important' });\n * \\n */\nclass Warning {\n
                              - warning message\n * @param {Object} [opts] - warning options\n *
/**\n * @param {string} text
@param {Node} opts.node - CSS node that caused the warning\n * @param {string} opts.word - word in CSS
source that caused the warning\n * @param {number} opts.index - index in CSS node string that caused\n *
           the warning\n * @param {string} opts.plugin - name of the plugin that created\n *
this warning. {@link Result#warn} fills\n *
                                                         this property automatically.\n */\n
constructor(text, opts = \{\}) \{\n *@member \{\text{string}\}\ - Type to filter warnings from\n
                                                     to \"warning\"\.\n *\n * @example\n * const
{@link Result#messages}. Always equal\n *
nonWarning = result.messages.filter(i => i.type !== 'warning')\n *\\n this.type = 'warning';\n /**\n
@member {string} - The warning message.\n *\n * @example\n * warning.text //=> 'Try to avoid
!important'\n *\n this.text = text;\n\n if (opts.node && opts.node.source) \{\n const pos =
                             /**\n
opts.node.positionBy(opts);\n
                                      * @member {number} - Line in the input file\n
                                                                                                 with
                                                * warning.line //=> 5\n
this warning's source\n
                               * @example\n
                                                                        */\n
                                                                              this.line = pos.line;\n
/**\n
        * @member {number} - Column in the input file\n
                                                                      with this warning's source.\n
                                              ^*/_n this.column = pos.column;^n ^n for (const opt in
 * @example\n
                  * warning.column //=> 6\n
opts) this[opt] = opts[opt];\n \\n\/**\n * Returns a warning position and message.\n *\n * @example\n *
warning.toString() //=> 'postcss-lint:a.css:10:14: Avoid !important'\n *\n * @return {string} warning position and
message\n *\n toString() {\n if (this.node) {\n return this.node.error(this.text, {\n
                                                                                   plugin: this.plugin,\n
 index: this.index,\n
                      word: this.word,\n
                                        )).message;\n } else if (this.plugin) {\n
                                                                                  return `${this.plugin}:
f(n) = f(n) + f(n) {\text{\n} }\n }\n\ /**\n * @member of Warning#\n * @member
{string} plugin - The name of the plugin that created\n *
                                                                  it will fill this property automatically.\n
                this warning. When you call {@link Node#warn}\n *\n * @example\n * warning.plugin //=>
'postcss-important'\n *\n\n /**\n *@memberof Warning#\n *@member {Node} node - Contains the CSS node
that caused the warning.\n *\n *@example\n *warning.node.toString() //=> 'color: white !important'\n
*/\n}\n\nexport default Warning;\n","// @flow\nimport Warning from './warning';\n\n/**\n * @typedef {object}
Message\n * @property {string} type - message type\n * @property {string} plugin - source PostCSS plugin
name\n */\n\n/**\n * Provides the result of the PostCSS transformations.\n *\n * A Result instance is returned by
{@link LazyResult#then}\n * or {@link Root#toResult} methods.\n *\n * @example\n *
postcss([cssnext]).process(css).then(function (result) {\n * console.log(result.css);\n * });\n *\n * @example\n *
var result2 = postcss.parse(css).toResult();\n */\nclass Result {\n /**\n * @param {Processor} processor -
                                                               - Root node after all transformations.\n *
processor used for this transformation.\n * @param {Root}
                                                         root
@param {processOptions} opts - options from the {@link Processor#process}\n *
                                                                                            or {@link
Root#toResult}\n */\n constructor(processor, root, opts) {\n /**\n * @member {Processor} - The Processor
                              for this transformation.\n *\n * @example\n * for ( let plugin of
instance used\n
result.processor.plugins) {\n * if (plugin.postcssPlugin === 'postcss-bad') {\n * throw 'postcss-good is
incompatible with postcss-bad';\n * \n *\n *\n this.processor = processor;\n /**\n *@member
{Message[]} - Contains messages from plugins\n *
                                                            (e.g., warnings or custom messages).\n
      Each message should have type\n *
                                                     and plugin properties.\n
                                                                            *\n * @example\n
postcss.plugin('postcss-min-browser', () \Rightarrow {\n * return (root, result) \Rightarrow {\n * var browsers =
detectMinBrowsersByCanIUse(root);\n * result.messages.push({\n *
                                                                       type: 'min-browser',\n *
plugin: 'postcss-min-browser',\n *
                                    browsers: browsers\n * });\n * };\n
                                                                              * });\n */\n
```

```
the {@link Processor#process}\n *
                                                  or {@link Root#toResult} call\n *
                                                                                                    that
produced this Result instance.\n *\n * @example\n * root.toResult(opts).opts == opts;\n *\n this.opts =
opts;\n /**\n * @member {string} - A CSS string representing of {@link Result#root}.\n *\n
@example\n *postcss.parse('a{}').toResult().css //=> \"a{}\"\n *\n this.css = undefined;\n /**\n *
@member {SourceMapGenerator} - An instance of `SourceMapGenerator`\n *
                                                                                             class from the
`source-map` library,\n
                                           representing changes\n
                                                                                       to the {@link
Result#root} instance.\n *\n *@example\n *result.map.toJSON() //=> { version: 3, file: 'a.css', ... }\n
 * @example\n * if ( result.map ) {\n * fs.writeFileSync(result.opts.to + '.map', result.map.toString());\n
* result + " === result.css\n *\n * @return {string} string representing of {@link Result#root}\n *\n toString()
{\n return this.css;\n }\n\n /**\n * Creates an instance of {@link Warning} and adds it\n * to {@link
Result#messages \.\n *\n * @param {string} text
                                                   - warning message\n * @param {Object} [opts]
warning options\n * @param {Node} opts.node - CSS node that caused the warning\n * @param {string}
opts.word - word in CSS source that caused the warning\n * @param {number} opts.index - index in CSS node
                                      the warning\n * @param {string} opts.plugin - name of the plugin that
string that caused\n *
created\n *
                             this warning. {@link Result#warn} fills\n *
                                                                                        this property
automatically.\n *\n *@return {Warning} created warning\n *\n warn(text, opts = {}) {\n if (!opts.plugin)}
      if (this.lastPlugin && this.lastPlugin.postcssPlugin) {\n
                                                             opts.plugin = this.lastPlugin.postcssPlugin;\n
\\\n\ /**\\n * Returns warnings from plugins. Filters {@link Warning} instances\\n * from {@link
Result#messages \.\n *\n * @example\n * result.warnings().forEach(warn => \\n *
console.warn(warn.toString());\n * \);\n *\n *@return {Warning[]} warnings from plugins\n *\n warnings()
{\rm n return\ this.messages.filter(i => i.type === 'warning'); n } n/n /**/n * An alias for the {@link Result#css}
property.\n * Use it with syntaxes that generate non-CSS output.\n * @type {string}\n *\n * @example\n *
result.css === result.content;\n *\n get content() {\n return this.css;\n }\n\n\nexport default Result;\n","//
@flow\nimport stringify from './stringify';\nimport warnOnce from './warn-once';\nimport Result from
'./result';\nimport parse from './parse';\n\nfunction isPromise(obj) {\n return typeof obj === 'object' && typeof
obj.then === 'function';\n\\\n\*\n * @callback onFulfilled\\n * @param {Result} result\\n *\\\\n\*\n\*\n * @callback
onRejected\n * @param {Error} error\n */n\n/**\n * A Promise proxy for the result of PostCSS transformations.\n
*\n * A `LazyResult` instance is returned by {@link Processor#process}.\n *\n * @example\n * const lazy =
postcss([cssnext]).process(css);\n *\nclass LazyResult {\n constructor(processor, css, opts) {\n this.stringified =
false;\n this.processed = false;\n\n let root;\n if (typeof css === 'object' && css.type === 'root') {\n
css;\n } else if (css instanceof LazyResult || css instanceof Result) {\n root = css.root;\n
if (typeof opts.map === 'undefined') opts.map = { };\n
                                                     if (!opts.map.inline) opts.map.inline = false;\n
opts.map.prev = css.map;\n
                           \n \} else \\n let parser = parse;\n if (opts.syntax) parser =
opts.syntax.parse;\n
                    if (opts.parser) parser = opts.parser;\n
                                                           if (parser.parse) parser = parser.parse;\n\n
\{ n \}
       root = parser(css, opts); \n
                                } catch (error) {\n
                                                       this.error = error;\n
                                                                            n \in \mathbb{N} this.result = new
Result(processor, root, opts);\n\ \\n\n /**\n * Returns a {@link Processor} instance, which will be used\n * for
CSS transformations.\n * @type {Processor}\n */\n get processor() {\n return this.result.processor;\n }\n\n
/**\n * Options from the {@link Processor#process} call.\n * @type {processOptions}\n */\n get opts() {\n
return this.result.opts;\n \\n\n /**\n * Processes input CSS through synchronous plugins, converts `Root`\n * to a
CSS string and returns {@link Result#css}.\n *\n * This property will only work with synchronous plugins.\n *
If the processor contains any asynchronous plugins\n * it will throw an error. This is why this method is only\n *
for debug purpose, you should always use {@link LazyResult#then}.\n *\n *@type {string}\n *@see
Result#css\n *\n get css() {\n return this.stringify().css;\n }\n\n /**\n * An alias for the `css` property. Use it
with syntaxes\n * that generate non-CSS output.\n *\n * This property will only work with synchronous
plugins.\n * If the processor contains any asynchronous plugins\n * it will throw an error. This is why this method
is only\n * for debug purpose, you should always use {@link LazyResult#then}.\n *\n *@type {string}\n *
```

```
@see Result#content\n *\n get content() {\n return this.stringify().content;\n }\n\n /**\n * Processes input
CSS through synchronous plugins\n * and returns {@link Result#map}.\n *\n * This property will only work
with synchronous plugins.\n * If the processor contains any asynchronous plugins\n * it will throw an error. This
is why this method is only\n * for debug purpose, you should always use {@link LazyResult#then}.\n *\n *
@type {SourceMapGenerator}\n * @see Result#map\n */n get map() {\n return this.stringify().map;\n }\n\n
/**\n * Processes input CSS through synchronous plugins\n * and returns {@link Result#root}.\n *\n * This
property will only work with synchronous plugins. If the processor\n * contains any asynchronous plugins it will
throw an error.\n *\n * This is why this method is only for debug purpose,\n * you should always use {@link
LazyResult#then}.\n *\n * @type {Root}\n * @see Result#root\n *\n get root() {\n return this.sync().root;\n
\\\n\ /**\\n\ * Processes input CSS through synchronous plugins\\n\ * and returns {@link Result#messages}.\\n\ *\\n
 * This property will only work with synchronous plugins. If the processor\n * contains any asynchronous plugins
it will throw an error.\n *\n * This is why this method is only for debug purpose,\n * you should always use
{@link LazyResult#then}.\n *\n * @type {Message[]}\n * @see Result#messages\n *\n get messages() {\n
return this.sync().messages;\n \\n\ /**\n * Processes input CSS through synchronous plugins\n * and calls
{@link Result#warnings()}.\n *\n *@return {Warning[]} warnings from plugins\n *\n warnings() {\n return
this.sync().warnings();\n \\n\n /**\n * Alias for the {@link LazyResult#css} property.\n *\n * @example\n *
lazy + " === lazy.css;\n *\n *@return {string} output CSS\n *\n toString() {\n return this.css;\n }\n\n /**\n
* Processes input CSS through synchronous and asynchronous plugins\n * and calls `onFulfilled` with a Result
instance. If a plugin throws\n * an error, the `onRejected` callback will be executed.\n *\n * It implements
standard Promise API.\n *\n * @param {onFulfilled} onFulfilled - callback will be executed\n *
       when all plugins will finish work\n * @param {onRejected - callback will be execited on any
error\n *\n * @return {Promise} Promise API to make queue\n *\n * @example\n *
postcss([cssnext]).process(css).then(result => {\n * console.log(result.css); n *}); n * \n then(onFulfilled,
onRejected) {\n return this.async().then(onFulfilled, onRejected);\n }\n\n /**\n * Processes input CSS through
synchronous and asynchronous plugins\n * and calls on Rejected for each error thrown in any plugin.\n *\n * It
implements standard Promise API.\n *\mathbb{n} *@param {onRejected} onRejected - callback will be execited on any
error\n *\n * @return {Promise} Promise API to make queue\n *\n * @example\n *
postcss([cssnext]).process(css).then(result => \{\n * console.log(result.css); \n * \}).catch(error => \{\n * console.log(result.css); \n * console.log(result.css); \n * \}).catch(error => \{\n * console.log(result.css); \n * console.log(result.css); \n * \}).catch(error => \{\n * console.log(result.css); \n * console.log(result.css)
console.error(error);\n * });\n */\n catch(onRejected) {\n return this.async().catch(onRejected);\n }\n\n
handleError(error, plugin) {\n try {\n
                                                         this.error = error;\n
                                                                                       if (error.name === 'CssSyntaxError' &&
                              error.plugin = plugin.postcssPlugin;\n
!error.plugin) {\n
                                                                                        error.setMessage();\n
                                                                                                                          } else if
(plugin.postcssVersion) {\n
                                            const pluginName = plugin.postcssPlugin;\n
                                                                                                              const pluginVer =
plugin.postcssVersion;\n
                                        const runtimeVer = this.result.processor.version;\n
                                                                                                                   const a = pluginVer.split('.');\n
                                                         if (a[0] !== b[0] \parallel parseInt(a[1]) > parseInt(b[1])) \{ \n
    const b = runtimeVer.split('.');\n\n
                                                                                                                                         warnOnce(\n
      `${'Your current PostCSS version ' + 'is '}${runtimeVer}, but ${pluginName} ` +\n
                                                                                                                                   `uses
${pluginVer}. Perhaps this is `+\n
                                                           `the source of the error below.`\n
                                                                                                                );\n
                                                                                                                           }\n
                                                                                                                                     }\n } catch (err)
         if (console && console.error) console.error(err);\n }\n\n asyncTick(resolve, reject) {\n if (this.plugin
>= this.processor.plugins.length) {\n
                                                      this.processed = true;\n
                                                                                           return resolve();\n }\n try {\n
plugin = this.processor.plugins[this.plugin];\n
                                                                  const promise = this.run(plugin);\n
                                                                                                                       this.plugin += 1;\n\n
                                                                                                                                                       if
(isPromise(promise)) {\n
                                        promise\n
                                                              .then(() => {\n
                                                                                            this.asyncTick(resolve, reject);\n
                                                                                                                                                 })\n
.catch(error => \{ \n
                                   this.handleError(error, plugin);\n
                                                                                          this.processed = true;\n
                                                                                                                                    reject(error);\n
 });\n
            } else {\n
                               this.asyncTick(resolve, reject);\n
                                                                                 }\n } catch (error) {\n
                                                                                                                      this.processed = true; \ n
reject(error);\n \n \n \ async() {\n \ if (this.processed) {\n \
                                                                                          return new Promise((resolve, reject) => {\n
                                                                                                                                                            if
(this.error) {\n
                            reject(this.error);\n
                                                            } else {\n
                                                                                  resolve(this.stringify());\n
                                                                                                                           }\n
                                                                                                                                     );\n }\n if
(this.processing) {\n
                                return this.processing;\n \\n\n this.processing = new Promise((resolve, reject) => {\n
if (this.error) return reject(this.error);\n
                                                          this.plugin = 0;\n
                                                                                      this.asyncTick(resolve, reject);\n}).then(() => {\n
  this.processed = true;\n
                                      return this.stringify();\n});\nn return this.processing;\n}\nn sync() {\n if
(this.processed) return this.result;\n this.processed = true;\n\n if (this.processing) {\n
                                                                                                                           throw new Error('Use
```

```
process(css).then(cb) to work with async plugins');\n \\n if (this.error) throw this.error;\n\n
this.result.processor.plugins.forEach(plugin => {\n const promise = this.run(plugin);\n
                                                                                           if (isPromise(promise))
        throw new Error('Use process(css).then(cb) to work with async plugins');\n
                                                                                   n } (n }); n return
this.result;\n \\n\n run(plugin) \\n this.result.lastPlugin = plugin;\n\n try \\n return plugin(this.result.root,
this.result); \ \ catch (error) \n \ this.handleError(error, plugin); \n \ throw error; \n \ \n \ \n \ stringify() \n \
if (this.stringified) return this.result;\n this.stringified = true;\n\n this.sync();\n\n const opts = this.result.opts;\n
let str = stringify;\n if (opts.syntax) str = opts.syntax.stringify;\n if (opts.stringifier) str = opts.stringifier;\n if
(str.stringify) str = str.stringify;\n\n let result = ";\n str(this.root, i = > \{\n
                                                                            result += i;\n });\n this.result.css
= result;\n\n return this.result;\n }\n}\n\nexport default LazyResult;\n","// @flow\nimport LazyResult from './lazy-
result';\n\n^* @ callback builder\n * @param {string} part
                                                                   - part of generated CSS connected to this
                                     - AST node\n * @param {\"start\"|\"end\"} [type] - node's part type\n
node\n * @param {Node} node
*/\n\n/**\n * @callback parser\n *\n * @param {string|toString} css - string with input CSS or any object\n *
              with toString() method, like a Buffer\n * @param {processOptions} [opts] - options with only `from`
and `map` keys\n *\n * @return {Root} PostCSS AST\n *\n\n/**\n * @callback stringifier\n *\n * @param {Node}
        - start node for stringifing. Usually {@link Root}.\n * @param {builder} builder - function to concatenate
                                          or generate string and source map\n *\n * @return {void}\n *\\n\n/**\n
CSS from node's parts\n *
* @typedef {object} syntax\n * @property {parser} parse
                                                              - function to generate AST by string\n * @property
{stringifier} stringify - function to generate string by AST\n *\n\n/**\n * @typedef {object} toString\n *
@property {function} toString\n */\n\n/**\n * @callback pluginFunction\n * @param {Root} root - parsed input
CSS\n * @param {Result} result - result to set warnings or check other plugins\n *\n\n/**\n * @typedef {object}
Plugin\n * @property {function} postcss - PostCSS plugin function\n *\n^*\n\n/**\n * @typedef {object}
processOptions\n * @property {string} from
                                                   - the path of the CSS source file.\n *
You should always set `from`,\n *
                                                        because it is used in source map\n *
generation and syntax error messages.\n * @property {string} to
                                                                        - the path where you'll put the output\n *
                     CSS file. You should always set `to`\n *
                                                                                    to generate correct source
maps.\n * @property {parser} parser
                                          - function to generate AST by string\n * @property {stringifier}
stringifier - class to generate string by AST\n * @property {syntax} syntax
                                                                                - object with 'parse' and
`stringify`\n * @property {object} map
                                           - source map options\n * @property {boolean} map.inline
 - does source map should\n *
                                                              be embedded in the output\ *
         CSS as a base64-encoded\n *
                                                                      comment\n * @property
{string|object|false|function} map.prev - source map content\n *
                                                                                               from a previous\n *
                               processing step\n *
                                                                                  (for example, Sass).\n *
                      PostCSS will try to find\n *
                                                                                  previous map\n *
               automatically, so you\n *
                                                                         could disable it by\n *
           `false` value.\n * @property {boolean} map.sourcesContent
                                                                             - does PostCSS should set\n *
                        the origin content to map\n * @property {string|false} map.annotation
PostCSS should set\n *
                                                       annotation comment to map\n * @property { string}
map.from
                       - override `from` in map's\n *
                                                                                     `sources`\n */\n/n/**\n *
Contains plugins to process CSS. Create one 'Processor' instance,\n * initialize its plugins, and then use that
instance on numerous CSS files.\n *\n * @example\n * const processor = postcss([autoprefixer, precss]);\n *
processor.process(css1).then(result => console.log(result.css));\n * processor.process(css2).then(result =>
console.log(result.css));\n *\nclass Processor {\n /**\n * @param {Array.<Plugin|pluginFunction>|Processor}}
plugins - PostCSS\n *
                           plugins. See {@link Processor#use} for plugin format.\n *\n constructor(plugins = [])
{\n /**\n *@member {string} - Current PostCSS version.\n *\n *@example\n * if (
result.processor.version.split('.')[0] !== '5') {\n * throw new Error('This plugin works only with PostCSS 5');\n
* \\n *\\n this.version = '5.2.0';\n /**\n * @member {pluginFunction[]} - Plugins added to this processor.\n
      * @example\n * const processor = postcss([autoprefixer, precss]);\n * processor.plugins.length //=> 2\n
 */\n this.plugins = this.normalize(plugins);\n }\n\n /**\n * Adds a plugin to be used as a CSS processor.\n *\n
```

```
* PostCSS plugin can be in 4 formats:\n * * A plugin created by {@link postcss.plugin} method.\n * * A
function. PostCSS will pass the function a @{link Root}\n * as the first argument and current {@link Result}
instance\n * as the second.\n ** An object with a `postcss` method. PostCSS will use that method\n * as
described in #2.\n * * Another {@link Processor} instance. PostCSS will copy plugins\n * from that instance
into this one.\n *\n * Plugins can also be added by passing them as arguments when creating\n * a `postcss`
instance (see [`postcss(plugins)`]).\n *\n * Asynchronous plugins should return a `Promise` instance.\n *\n *
@param {Plugin|pluginFunction|Processor} plugin - PostCSS plugin\n *
                                                                                                                                       or {@link
Processor}\n *
                                                             with plugins\n *\n * @example\n * const processor = postcss()\n
* .use(autoprefixer)\n * .use(precss);\n *\n * @return {Processes} current processor to make methods chain\n
*/\n use(plugin) {\n this.plugins = this.plugins.concat(this.normalize([plugin]));\n return this;\n }\n\n /**\n *
Parses source CSS and returns a {@link LazyResult} Promise proxy.\n * Because some plugins can be
asynchronous it doesn't make\n * any transformations. Transformations will be applied\n * in the {@link
LazyResult} methods.\n *\n *@param {string|toString|Result} css - String with input CSS or\n *
         any object with a `toString()`\n *
                                                                                    method, like a Buffer.\n *
Optionally, send a {@link Result}\n *
                                                                                 instance and the processor will\n *
       take the {@link Root} from it.\n *@param {processOptions} [opts] - options\n *\n *@return
{LazyResult} Promise proxy\n *\n * @example\n * processor.process(css, { from: 'a.css', to: 'a.out.css' })\n *
.then(result => \{\n *
                               console.log(result.css);\n * \);\n * \land n  process(css, opts = { }) {\n  return new
if
(i.postcss) i = i.postcss; \n\ if (typeof i === 'object' && Array.isArray(i.plugins)) {\n}
                                                                                                                       normalized =
normalized.concat(i.plugins);\n } else if (typeof i === 'function') \{\n
                                                                                                 normalized.push(i);\n
throw new Error(`${i} is not a PostCSS plugin`);\n }\n });\n return normalized;\n }\n\n\nexport default
Processor;\n","// @flow\nimport './rule'; // break cyclical dependency deadlock - #87\n\nimport Container from
'./container';\nimport LazyResult from './lazy-result';\nimport Processor from './processor';\nimport warnOnce from
'./warn-once';\n\n/**\n * Represents a CSS file and contains all its parsed nodes.\n *\n * @extends Container\n *\n *
@example\n * const root = postcss.parse('a{color:black} b{z-index:2}'); \n * root.type
                                                                                                                     //=> 'root'\n *
root.nodes.length //=> 2\n */\nclass Root extends Container {\n constructor(defaults) {\n super(defaults);\n
this.type = 'root';\n if (!this.nodes) this.nodes = [];\n \\n\n removeChild(child) {\n child = this.index(child);\n\n
if (child === 0 && this.nodes.length > 1) \\n this.nodes[1].raws.before = this.nodes[child].raws.before;\n
\n return super.removeChild(child);\n \\n normalize(child, sample, type) \\n const nodes =
super.normalize(child);\n\ if (sample) {\n if (type === 'prepend') {\n
                                                                                                     if (this.nodes.length > 1) {\n
sample.raws.before = this.nodes[1].raws.before;\n
                                                                      } else {\n
                                                                                          delete sample.raws.before;\n
else if (this.first !== sample) {\n
                                               nodes.forEach(node => \{\n
                                                                                          node.raws.before = sample.raws.before;\n
           });\n
CSS.\n *\n * @param {processOptions} [opts] - options with only `to` and `map` keys\n *\n * @return
{Result} result with current root's CSS\n *\n * @example\n * const root1 = postcss.parse(css1, { from: 'a.css'
});\n * const root2 = postcss.parse(css2, { from: 'b.css' });\n * root1.append(root2);\n * const result =
root1.toResult(\{ to: 'all.css', map: true \}); n * / n toResult(opts = { }) { n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const lazy = new LazyResult(new layers) } / n const layers } / n cons
Processor(), this, opts);\n return lazy.stringify();\n \n remove(child) {\n warnOnce('Root#remove is
deprecated. Use Root#removeChild');\n this.removeChild(child);\n }\n\n prevMap() {\n
warnOnce('Root#prevMap is deprecated. Use Root#source.input.map');\n return this.source.input.map;\n \\n\n
/**\n * @memberof Root#\n * @member {object} raws - Information to generate byte-to-byte equal\n *
       node string as it was in the origin input.\n *\n * Every parser saves its own properties,\n * but the default
CSS parser uses:\n *\n ** `after`: the space symbols after the last child to the end of file.\n ** `semicolon`: is
the last child has an (optional) semicolon.\n *\n * @example\n * postcss.parse('a \{\n').raws //=> { after: '\\n'
break cyclical dependency deadlock - #87\n\nimport CssSyntaxError from './css-syntax-error';\n// import
PreviousMap from './previous-map';\n\nlet sequence = 0;\n\n/**\n * @typedef {object} filePosition\n *
```

@property {string} file - path to file\n \* @property {number} line - source line in file\n \* @property {number} column - source column in file\n \*\/\n\n/\*\*\n \* Represents the source CSS.\n \*\n \* @example\n \* const root = postcss.parse(css, { from: file });\n \* const input = root.source.input;\n \*/nclass Input {\n /\*\*\n \* @param {string} css - input CSS source\n \* @param {object} [opts] - {@link Processor#process} options\n \*\n const input = postcss.parse('a{}', { from: file }).input;\n \* input.css //=> \"a{}\";\n \*/\n this.css =  $css.toString(); \n\ if (this.css[0] === '\uFEFF' || this.css[0] === '\uFFFE') {\n}$ this.css = this.css.slice(1); $\n$ if  $(/^\w+:\)//.test(opts.from)) {\n}$ /\*\*\n  $n\ if (opts.from) {\n}$ \* @member {string} - The absolute path to the CSS source file\n defined with the `from` option.\n \*\n \* @example\n const root = postcss.parse(css, { from: 'a.css' });\n \* root.source.input.file //=> '/home/ai/a.css'\n \*/\n this.file = opts.from;\n } else {\n this.file = path.resolve(opts.from);\n n > nlet map = /!\*\*\n new PreviousMap(this.css, opts);\n if ( map.text ) {\n \* @member {PreviousMap} - The a compilation step before PostCSS\n input source map passed from\n  $*\n$ (for example, from Sass compiler).\n \* @example\n \*!/\n root.source.input.map.consumer().sources //=> ['a.sass']\n this.map = map; $\n$ let file = if (!this.file && file) this.file = this.mapResolve(file);\n map.consumer().file;\n n\*/n if (!this.file) $\{ n \}$ sequence  $+= 1;\n$ /\*\*\n \* @member {string} - The unique ID of the CSS source. It will be\n created if `from` option is not provided\n (because PostCSS does not know the file path).\n \*\n \* @example\n \* const root = postcss.parse(css);\n \* root.source.input.file //=> undefined\n \*/\n root.source.input.id //=> \"<input css 1>\"\n this.id = `<input css \${sequence}>`;\n }\n if (this.map) this.map.file = this.from;\n  $\n$  \n\n error(message, line, column, opts = {}) \n let result;\n const origin = this.origin(line, column);\n if (origin)  $\{\n$  result = new CssSyntaxError(\n message,\n origin.line,\n origin.column,\n origin.source,\n origin.file,\n opts.plugin\n ); $\n$  } else { $\n$ result = newCssSyntaxError(message, line, column, this.css, this.file, opts.plugin);\n\\n\\result.input = \{\line, \column, source: this.css  $\}$ ;\n if (this.file) result.input.file = this.file;\n\n return result;\n  $\}$ \n\n \*\*\n \* Reads the input source map and returns a symbol position\n \* in the input source (e.g., in a Sass file that was compiled\n \* to CSS before being passed to PostCSS).\n \*\n \* @param {number} line - line in input CSS\n \* @param {number} column - column in input CSS\n \*\n \* @return {filePosition} position in input source\n \*\n \* @example\n \* root.source.input.origin(1, 1) //=> { file: 'a.css', line: 3, column: 1 }\n \*\n origin(line, column) {\n if (!this.map) return false;\n const consumer = this.map.consumer();\n\n const from = consumer.originalPositionFor(\{ \text{ line,} line: from.line,\n column: from.column,\n };\n\n const source = consumer.sourceContentFor(from.source);\n if (source) result.source = source;\n\n return result;\n \\n\n mapResolve(file) \\n if  $(/^\w+:\w+:\w+.)/\w+.$ return file;\n } else {\n return path.resolve(this.map.consumer().sourceRoot || '.', file);\n }\n }\n \n /\*\*\n \* The CSS source identifier. Contains {@link Input#file} if the user\n \* set the `from` option, or {@link Input#id} if they did not.\n \* @type {string}\n \*\n \* @example\n \* const root = postcss.parse(css, { from: 'a.css' });\n \* root.source.input.from //=> \"/home/ai/a.css\"\n \*\n \* const root = postcss.parse(css);\n \* root.source.input.from @flow\nimport tokenize from '../postcss/tokenize';\nimport Comment from '../postcss/comment';\nimport Parser from '../postcss/parser';\n\nexport default class SafeParser extends Parser {\n\ tokenize()\ {\n\ this.tokens = tokenize(this.input, { ignoreErrors: true });\n  $\n$  (onment(token) {\n const node = new Comment();\n this.init(node, token[2], token[3]);\n node.source.end = { line: token[4], column: token[5] };\n\n let text = node.text =  $node.raws.left = text; \ n$  $node.raws.right = "; n } else {n}$ const match = text.match( $/^(\s^*)([^]*[^\\s])(\s^*)$/);\n$  $node.text = match[2];\n$  $node.raws.left = match[1];\n$  $node.raws.right = match[3]; n } n \ nuclosedBracket() { } n \ unknownWord(start) { n \ const buffer = } node.raws.right = match[3]; n \ } no$ this.tokens.slice(start, this.pos + 1);\n this.spaces += buffer.map(i => i[1]).join(");\n \\n\n unexpectedClose() \\n \\n\n 

```
precheckMissedSemicolon(tokens) {\n const colon = this.colon(tokens);\n if (colon === false) return;\n\n let
split; n 	ext{ for (split = colon - 1; split >= 0; split--) } n 	ext{ if (tokens[split][0] === 'word') break; n } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split--) } n 	ext{ for (split -= colon - 1; split >= 0; split -= 0; split
1; split \geq= 0; split--) {\n
                                 if (tokens[split][0] !== 'space') {\n
                                                                                       split += 1;\n
                                                                                                              break;\n
                                                                                                                              n > n const
endFile() {\n if (this.current.nodes && this.current.nodes.length) {\n
                                                                                               this.current.raws.semicolon =
this.semicolon;\n }\n this.current.raws.after = (this.current.raws.after || ") + this.spaces;\n\n while
                                   this.current = this.current.parent;\n
                                                                                     this.current.raws.after = ";\n \ \n \ \n \ \n \
(this.current.parent) {\n
@flow\nimport Input from '../postcss/input';\n\nimport SafeParser from './safe-parser';\n\nexport default function
safeParse(css, opts) {\n const input = new Input(css, opts);\n\n const parser = new SafeParser(input);\n
parser.tokenize();\n parser.loop();\n\n return parser.root;\n}\n","// @flow\n/* eslint-disable import/no-unresolved
*/nimport transformDeclPairs from 'css-to-react-native';\n\nimport generateComponentId from
'../utils/generateComponentId';\nimport type { RuleSet, StyleSheet } from '../types';\nimport flatten from
'../utils/flatten';\n// $FlowFixMe\nimport parse from '../vendor/postcss-safe-parser/parse';\n\nlet generated =
\{\}; \n\ const resetStyleCache = () => \{\n\ generated = \{\}; \n\}; \n\. InlineStyle takes arbitrary CSS and
generates a flat object\n *\nexport default (styleSheet: StyleSheet) => {\n class InlineStyle {\n rules: RuleSet;\n\n
 constructor(rules: RuleSet) {\n
                                              this.rules = rules;\n }\n generateStyleObject(executionContext: Object) {\n
   const flatCSS = flatten(this.rules, executionContext).join(");\n\n
                                                                                           const hash =
generateComponentId(flatCSS);\n if (!generated[hash]) {\n
                                                                                       const root = parse(flatCSS);\n
                                                                                                                                     const
declPairs = []; \ n
                           root.each(node => \{\n
                                                                if (node.type === 'decl') {\n
                                                                                                               declPairs.push([node.prop,
                            } else if (process.env.NODE_ENV !== 'production' && node.type !== 'comment') {\n
node.value]);\n
/* eslint-disable no-console */\n
                                                   console.warn(`Node of type ${node.type} not supported as an inline
style`);\n
                    }\n
                              });\n
                                           // RN currently does not support differing values for the corner radii of Image\n
// components (but does for View). It is almost impossible to tell whether we'll have\n
                                                                                                                      // support, so we'll just
disable multiple values here.\n
                                              // https://github.com/styled-components/css-to-react-native/issues/11\n
styleObject = transformDeclPairs(declPairs, [\n
                                                                      'borderRadius',\n
                                                                                                    'borderWidth',\n
                                                                                                                                  'borderColor',\n
     'borderStyle',\n
                               ]);\n
                                           const styles = styleSheet.create({\n
                                                                                                 generated: styleObject,\n
                                                                                                                                         });\n
generated[hash] = styles.generated;\n
                                                     }\n
                                                              return generated[hash];\n \\n return InlineStyle;\n\;\n","/*
eslint-disable */\n/**\n mixin-deep; https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be
consistently transpiled to an IE-compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present,
Jon Schlinkert.\n\n Permission is hereby granted, free of charge, to any person obtaining a copy\n of this software
and associated documentation files (the \"Software\"), to deal\n in the Software without restriction, including
without limitation the rights\n to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of
the Software, and to permit persons to whom the Software is\n furnished to do so, subject to the following
conditions:\n\n The above copyright notice and this permission notice shall be included in\n all copies or
substantial portions of the Software.\n\n THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY
OF ANY KIND, EXPRESS OR\n IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY,\n FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO
EVENT SHALL THE\n AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER\n LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM,\n OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
IN\n THE SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val ===
'object' && val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !==
'__proto__' && key !== 'constructor' && key !== 'prototype';\n\;\n\nfunction mixin(target, val, key) {\n const obj
= target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\\n\n\nexport default function mixinDeep(target, ...rest) \\n for (const obj of rest) \\n if (isObject(obj)) \\n
(const key in obj) {\n
                                  if (isValidKey(key)) {\n
                                                                          mixin(target, obj[key], key);\n
                                                                                                                        }\n
                                                                                                                                 n \leq n \leq n
return target;\n\\n","// @flow\nimport { EMPTY_OBJECT } from './empties';\n\ntype Props = {\n theme?:
any,\n\;\n\nexport default (props: Props, providedTheme: any, defaultProps: any = EMPTY_OBJECT) => {\n
```

```
return (props.theme !== defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n \};\n","//
@flow\nimport type { IStyledComponent } from '../types';\n\nexport default function isTag(target:
$PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target === 'string' &&\n
(process.env.NODE_ENV !== 'production'\n
                                             ? target.charAt(0) === target.charAt(0).toLowerCase()\n
true)\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport getComponentName from
'./getComponentName';\nimport isTag from './isTag';\n\nexport default function generateDisplayName(\n target:
$PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ? `styled.${target}` :
`Styled(${getComponentName(target)})`;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element,
type Context } from 'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from
'../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme
((outerTheme?: Theme) => Theme);\n\ntype Props = {\n children?: Element<any>,\n theme:
const ThemeConsumer = ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument,
outerTheme?: Theme): Theme \{\n \ if (!theme) \ \ return throwStyledError(14); \n \ \}\n \ if (isFunction(theme)) \
(mergedTheme === null || Array.isArray(mergedTheme) || typeof mergedTheme !== 'object')\n ) {\n
throwStyledError(7);\n \\n\n return mergedTheme;\n \\n\n if (Array.isArray(theme) || typeof theme !==
'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ? { ...outerTheme, ...theme } :
theme;\n}\n\n/**\n * Provide a theme to an entire react component tree via context\n */\nexport default function
Theme Provider (props: Props) \{ \  \  \, \text{const outerTheme} = useContext (ThemeContext); \  \  \, \text{const themeContext} = useContext (ThemeContext) \} \} 
useMemo(() => mergeTheme(props.theme, outerTheme), [\n props.theme, outerTheme, \n ]); \n if
(!props.children) {\n return null;\n }\n\n return < ThemeContext.Provider
value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport React, {
createElement, Component } from 'react';\nimport hoist from 'hoist-non-react-statics';\nimport merge from
'../utils/mixinDeep';\nimport determineTheme from '../utils/determineTheme';\nimport { EMPTY_ARRAY,
EMPTY OBJECT } from '../utils/empties';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport isFunction from '../utils/isFunction';\nimport isTag from
'../utils/isTag';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport { ThemeConsumer } from
'./ThemeProvider';\n\nimport type { Theme } from './ThemeProvider';\nimport type { Attrs, RuleSet, Target } from
'../types';\n\n// NOTE: no hooks available for react-native yet;\n// if the user makes use of ThemeProvider or
StyleSheetManager things will break.\n\n// Validator defaults to true if not in HTML/DOM env\nconst validAttr = ()
=> true;\n\nclass StyledNativeComponent extends Component<*, *> {\n root: ?Object;\n\n attrs = { };\n\n render()
{\n return (\n
                 <ThemeConsumer>\n
                                           \{(theme?: Theme) => \{\n
                                                                         const {\n
transientAsProp,\n
                        as: renderAs,\n
                                              forwardedComponent,\n
                                                                            forwardedAs,\n
forwardedRef,\n
                      testID,\n
                                     style = [], \ n
                                                       ...props\n
                                                                      = this.props;\n\n
                                                                                             const {
defaultProps, target, shouldForwardProp } = forwardedComponent;\n
                                                                       const elementToBeRendered =\n
this.attrs.$as || this.attrs.as || transientAsProp || renderAs || target;\n\n
                                                                      const generatedStyles =
this.generateAndInjectStyles(\n
                                    determineTheme(this.props, theme, defaultProps) || EMPTY_OBJECT,\n
 this.props\n
                             const isTargetTag = isTag(elementToBeRendered);\n
                  );\n\n
                                                                                     const computedProps =
this.attrs !== props ? { ...props, ...this.attrs } : props;\n
                                                         const propFilterFn = shouldForwardProp || (isTargetTag
&& validAttr);\n
                      const propsForElement = { };\n
                                                         let key;\n\
                                                                         for (key in computedProps) {\n
                                                else if (key === 'forwardedAs') \{\n
if (\text{key}[0] === '\$' \parallel \text{key} === 'as') continue;\n
                                                                                          propsForElement.as
= props[key]; \n
                     } else if (!propFilterFn || propFilterFn(key, validAttr)) {\n
                                                                                    // Don't pass through
filtered tags through to native elements\n
                                              propsForElement[key] = computedProps[key]; \n
                                                                                                    n/{n}
          propsForElement.style = typeof style === 'function' \\n
                                                                    (state) => { \setminus n }
[generatedStyles].concat(style(state))\n
                                           }\n
                                                   : [generatedStyles].concat(style);\n
propsForElement.testID = testID; \n\
                                         if (forwardedRef) propsForElement.ref = forwardedRef;\n
                                                                                                      if
(forwardedAs) propsForElement.as = forwardedAs; \n\n
                                                          return createElement(elementToBeRendered,
```

```
propsForElement);\n
                                             </themeConsumer>\n );\n \\n\n buildExecutionContext(theme: ?Object, props:
Object, attrs: Attrs) \{\n const context = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n this.attrs = \{ ...props, theme \}; \n\n if (!attrs.length) return context; \n\n if (!attrs.length) return con
{};\n\n attrs.forEach(attrDef => {\n let resolvedAttrDef = attrDef;\n
                                                                                                                                     let attr;\n
                                                                                                                                                             let key;\n\n
                                                                                                                                                                                       if
(isFunction(resolvedAttrDef)) {\n
                                                                   resolvedAttrDef = resolvedAttrDef(context);\n
                                                                                                                                                                            /* eslint-disable
                                                                                                                                                             n n
guard-for-in */\n
                                   for (key in resolvedAttrDef) {\n
                                                                                                    attr = resolvedAttrDef[key];\n
                                                                                                                                                                   this.attrs[key] = attr;\n
   context[key] = attr;\n
                                               }\n
                                                          /* eslint-enable ^{n} });\n\n return context;\n ^{n}
generateAndInjectStyles(theme: any, props: any) \{\n \in \{\ inlineStyle \} = props.forwardedComponent; \n\n
const executionContext = this.buildExecutionContext(\n
                                                                                                         theme,\n
                                                                                                                              props,\n
props.forwardedComponent.attrs\n );\n\n return inlineStyle.generateStyleObject(executionContext);\n }\n\n
setNativeProps(nativeProps: Object) {\n if (this.root !== undefined) {\n // $FlowFixMe\n
this.root.setNativeProps(nativeProps);\n } else if (process.env.NODE_ENV !== 'production') {\n // eslint-
disable-next-line no-console\n console.warn(\n
                                                                                                'setNativeProps was called on a Styled Component wrapping
a stateless functional component.\n\);\n\\n\nexport default (InlineStyle: Function) => {\n const
createStyledNativeComponent = (target: Target, options: Object, rules: RuleSet) => {\n const {\n}
                                         displayName = generateDisplayName(target),\n
EMPTY_ARRAY,\n
                                                                                                                                   ParentComponent =
StyledNativeComponent_n = options; nn const isClass = !isTag(target); n const isTargetStyledComp = options; nn const isClass = !isTag(target); n const isTargetStyledComp = options; nn const isClass = !isTag(target); n const isTargetStyledComp = options; nn const isClass = !isTag(target); n const isTargetStyledComp = options; nn const isClass = !isTag(target); n const isClass 
isStyledComponent(target);\n\n // $FlowFixMe\n const WrappedStyledNativeComponent =
React.forwardRef((props, ref) \Rightarrow (\n
                                                                      <ParentComponent\n
                                                                                                                     \{...props}\n
forwardedComponent={WrappedStyledNativeComponent}\n
                                                                                                                     forwardedRef = \{ref\} \setminus n /> \setminus n \}; \setminus n const
finalAttrs =\n // $FlowFixMe\n isTargetStyledComp && target.attrs\n
                                                                                                                                               ?
Array.prototype.concat(target.attrs, attrs).filter(Boolean)\n
                                                                                                               : attrs;\n\n // eslint-disable-next-line prefer-
destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n // $FlowFixMe\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (shouldForwardProp) {\n
                                                                                                                                                                    // compose nested
shouldForwardProp calls\n
                                                        shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
$FlowFixMe\n
                                     target.shouldForwardProp(prop, filterFn, elementToBeCreated) &&\n
options.shouldForwardProp(prop, filterFn, elementToBeCreated);\n
                                                                                                                             } else {\n
                                                                                                                                                       // eslint-disable-next-line
                                                                                                                                                \n \n \n \n \n forwardRef
prefer-destructuring\n
                                               shouldForwardProp = target.shouldForwardProp;\n
creates a new interim component, which we'll take advantage of\n * instead of extending ParentComponent to
create another interim class\n *\n\n // $FlowFixMe\n WrappedStyledNativeComponent.attrs =
finalAttrs;\n\n WrappedStyledNativeComponent.displayName = displayName;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.shouldForwardProp = shouldForwardProp;\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.inlineStyle = new InlineStyle(\n
                                                                                                                           // $FlowFixMe\n
                                                                                                                                                               isTargetStyledComp?
target.inlineStyle.rules.concat(rules): rules\n );\n\n // $FlowFixMe\n
WrappedStyledNativeComponent.styledComponentId = 'StyledNativeComponent';\n // $FlowFixMe\n
WrappedStyledNativeComponent.target = isTargetStyledComp\n
                                                                                                                         ? // $FlowFixMe\n
                                                                                                                                                                   target.target\n
target;\n // $FlowFixMe\n WrappedStyledNativeComponent.withComponent = function withComponent(tag:
                         const { displayName: _, componentId: __, ...optionsToCopy } = options;\n
                                                                                                                                                                    const newOptions =
Target) {\n
              ...optionsToCopy,\n
                                                          attrs: finalAttrs,\n
                                                                                                  ParentComponent, \! \backslash n
                                                                                                                                                             return
createStyledNativeComponent(tag, newOptions, rules);\n };\n\n // $FlowFixMe\n
Object.defineProperty(WrappedStyledNativeComponent, 'defaultProps', {\n
                                                                                                                                                                    return
                                                                                                                                            get() \{ n \}
this._foldedDefaultProps;\n
                                                       , n n
                                                                       set(obj) {\n
                                                                                                    // $FlowFixMe\n
                                                                                                                                           this._foldedDefaultProps =
isTargetStyledComp? merge({}, target.defaultProps, obj): obj;\n
                                                                                                                          ,\n });\n if (isClass) {\n
hoist(WrappedStyledNativeComponent, (target: any), {\n
                                                                                                             // all SC-specific things should not be hoisted\n
attrs: true,\n
                              displayName: true,\n
                                                                           shouldForwardProp: true,\n
                                                                                                                                     inlineStyle: true,\n
styledComponentId: true,\n
                                                        target: true,\n
                                                                                         withComponent: true,\n
                                                                                                                                         );\n }\n\ return
WrappedStyledNativeComponent;\n \;\n\n return createStyledNativeComponent;\n\;\n","// @flow\nimport type {
Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations:
Array < Interpolation > \n): Array < Interpolation > => \{n const result = [strings[0]]; n for (let i = 0, len = 1) \]
```

```
interpolations.length; i < len; i += 1) {\n result.push(interpolations[i], strings[i + 1]);\n }\n\n return
result;\n};\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/\text{nconst} addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
EMPTY_OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /*
This is callable directly as a template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n
const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are
called, wrap up a new template function and merge options */n templateFunction.withConfig = config =>/n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime *\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
              attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
templateFunction;\n\\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport
hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport
determineTheme from '../utils/determineTheme';\nimport getComponentName from
'../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?:
any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<$Diff<Config,
{ theme?: any }> & { theme?: any }, Instance>\n/\n/ but the old build system tooling doesn't support the
syntax\n\nexport default (Component: AbstractComponent<*, *>) => {\n // $FlowFixMe This should be
React.forwardRef(Config, Instance>\n const WithTheme = React.forwardRef((props, ref) => {\n const theme =
useContext(ThemeContext);\n // $FlowFixMe defaultProps isn't declared so it can be inferrable\n const {
defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if
(process.env.NODE ENV !== 'production' && themeProp === undefined) {\n // eslint-disable-next-line no-
            console.warn(\n
                                `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a
theme in defaultProps in component class \"${getComponentName(\n
                                                                                          )}\"`\n
                                                                        Component\n
                                                                                                   );n n
return <Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme,
WithTheme;\n};\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from
'../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default
useTheme;\n","// @flow\n\n/* eslint-disable import/no-unresolved */\nimport reactPrimitives from 'react-
primitives';\n\nimport _InlineStyle from '../models/InlineStyle';\nimport _StyledNativeComponent from
'../models/StyledNativeComponent';\n\nimport css from '../constructors/css';\nimport constructWithOptions from
'../constructors/constructWithOptions';\nimport ThemeProvider, { ThemeConsumer, ThemeContext } from
'../models/ThemeProvider';\nimport withTheme from '../hoc/withTheme';\nimport useTheme from
'../hooks/useTheme';\nimport isStyledComponent from '../utils/isStyledComponent';\n\nimport type { Target } from
'../types';\n\nconst InlineStyle = _InlineStyle(reactPrimitives.StyleSheet);\nconst StyledNativeComponent =
_StyledNativeComponent(InlineStyle);\nconst styled = (tag: Target) =>
constructWithOptions(StyledNativeComponent, tag);\n\n/* React native lazy-requires each of these modules for
some reason, so let's\n * assume it's for a good reason and not eagerly load them all *\nconst aliases = 'Image Text
```

Touchable View ':\n\n/\* Define a getter for each alias which simply gets the reactNative component\n \* and passes it to styled  $\wedge$  naliases.split( $\wedge$  +m).forEach(alias =>\n Object.defineProperty(styled, alias,  $\wedge$  enumerable: true,\n configurable: false,\n get() {\n return styled(reactPrimitives[alias]);\n },\n }\\n)\\n)\r\n\nexport { css, isStyledComponent, ThemeProvider, ThemeConsumer, ThemeContext, withTheme, useTheme };\nexport default styled;\n"],"names":["AD\_REPLACER\_R","charsLength","getAlphabeticChar","code","String","fromCharCode","g enerateAlphabeticName","name","x","Math","abs","replace","SEED","phash","h","i","length","charCodeAt","hash" "str", "getComponentName", "target", "process", "env", "NODE ENV", "displayName", "isFunction", "test", "isStateless", Function", "prototype", "isReactComponent", "toString", "Object", "call", "typeOf", "isStyledComponent", "styledComp onentId", "SC\_ATTR", "REACT\_APP\_SC\_ATTR", "SC\_ATTR\_ACTIVE", "SC\_ATTR\_VERSION", "SC\_VERSIO N"," VERSION ","SPLITTER","IS BROWSER","window","DISABLE SPEEDY","Boolean","SC DISABLE SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "EMPTY\_ARRAY", "freeze", "EMPTY\_OBJECT", "ERRORS ","errorMap","format","a","b","c","len","push","forEach","d","throwStyledComponentsError","interpolations","Erro r","join","trim", "makeGroupedTag", "tag", "DefaultGroupedTag", "BASE\_SIZE", "groupSizes", "Uint32Array", "index OfGroup", "group", "index", "insertRules", "rules", "oldBuffer", "oldSize", "newSize", "throwStyledError", "set", "ruleInd ex","l","insertRule","clearGroup","startIndex","endIndex","deleteRule","getGroup","css","getRule","MAX\_SMI","g roupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "set GroupForId", "SELECTOR", "MARKER\_RE", "RegExp", "outputSheet", "sheet", "getTag", "undefined", "names", "size ", "selector", "content", "rehydrateNamesFromContent", "split", "registerName", "rehydrateSheetFromTag", "style", "part s", "textContent", "part", "marker", "match", "parseInt", "rehydrateSheet", "nodes", "document", "querySelectorAll", "nod e", "getAttribute", "parentNode", "removeChild", "getNonce", "\_webpack\_nonce\_\_", "ELEMENT\_TYPE", "findLastSt yleTag", "childNodes", "child", "nodeType", "hasAttribute", "makeStyleTag", "head", "parent", "createElement", "prevSt yle", "nextSibling", "setAttribute", "nonce", "insertBefore", "getSheet", "styleSheets", "ownerNode", "makeTag", "isServe r","useCSSOMInjection","VirtualTag","CSSOMTag","TextTag","element","appendChild","createTextNode","rule", " error", "cssRules", "cssText", "refNode", " target", "splice", "SHOULD REHYDRATE", "defaultOptions", "StyleShe et", "registerId", "options", "globalStyles", "gs", "server", "reconstructWithOptions", "withNames", "allocateGSInstance" ","hasNameForId", "groupNames", "Set", "add", "clearNames", "clear", "clearRules", "clearTag", "delimiter", "needle", "to Sheet", "block", "e", "ruleSheet", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "COMMENT REG EX", "COMPLEX\_SELECTOR\_PREFIX", "createStylisInstance", "plugins", "stylis", "stylis", "parsingRules", "returnR ulesPlugin", "parsedRules", "parseRulesPlugin", "insertRulePlugin", "componentId", selector", selectorRegexp", la componentId", selector s \_consecutiveSelfRefRegExp", "selfReferenceReplacer", "offset", "string", "indexOf", "selfReferenceReplacementPlugi n","\_","lastIndexOf","use","stringifyRules","prefix","componentId","flatCSS","cssStr","reduce","acc","plugin","Sty leSheetContext", "React", "createContext", "StyleSheetConsumer", "Consumer", "StylisContext", "StylisConsumer", "m asterSheet", "masterStylis", "Keyframes", "inject", "styleSheet", "stylisInstance", "resolvedName", "getName", "uppercas eCheck", "uppercasePattern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "ad dUnitIfNeeded", "value", "unitless", "isFalsish", "chunk", "objToCssArray", "obj", "prevKey", "key", "hasOwnProperty", "lobyToCssArray", "obj", "prevKey", "key", "hasOwnProperty", "lobyToCssArray", "obj", "prevKey", "key", "hasOwnProperty", "lobyToCssArray", "objToCssArray", "objToCssArray", "lobyToCssArray", "loby"Array", "isArray", "isCss", "hyphenate", "isPlainObject", "flatten", "executionContext", "ruleSet", "result", "isElement", " console", "warn", "printed", "warnOnce", "message", "SINGLE QUOTE", "DOUBLE QUOTE", "BACKSLASH", "SL ASH","NEWLINE","SPACE","FEED","TAB","CR","OPEN\_SQUARE","CLOSE\_SQUARE","OPEN\_PARENTH ESES","CLOSE\_PARENTHESES","OPEN\_CURLY","CLOSE\_CURLY","SEMICOLON","ASTERISK","COLO N","AT","RE\_AT\_END","RE\_WORD\_END","RE\_BAD\_BRACKET","tokenize","input","tokens","valueOf","ign ore", "ignoreErrors", "next", "quote", "lines", "last", "escape", "nextLine", "nextOffset", "escaped", "escapePos", "prev", "n" "pos", "unclosed", "what", "error", "slice", "lastIndex", "HIGHLIGHT\_THEME", "brackets", "comment", "color", "termi nalHighlight", "Input", "token", "map", "CssSyntaxError", "source", "file", "reason", "setMessage", "captureStackTrace", "file", file", file showSourceCode", "supportsColor", "start", "max", "end", "min", "maxWidth", "number", "padded", "gutter", "spacing", " defaultRaw", "colon", "indent", "beforeDecl", "beforeRule", "beforeOpen", "beforeClose", "beforeComment", "after", "e mptyBody", "commentLeft", "commentRight", "capitalize", "toUpperCase", "Stringifier", "builder", "stringify", "semicol on","type","root","body","raws","left","raw","right","text","decl","between","prop","rawValue","important","atrule" ","params","afterName","before","own","detect","first","rawCache","beforeAfter","method","walk","rawSemicolon,

"rawEmptyBody", "rawIndent", "p", "rawBeforeComment", "walkComments", "rawBeforeDecl", "walkDecls", "rawBef oreRule", "rawBeforeClose", "rawBeforeOpen", "rawColon", "buf", "step", "cloneNode", "cloned", "constructor", "j", "No de", "defaults", "opts", "positionBy", "data", "remove", "stringifier", "clone", "overrides", "cloneBefore", "cloneAfter", "ins ertAfter", "replaceWith", "moveTo", "newParent", "cleanRaws", "append", "moveBefore", "otherNode", "moveAfter", "to JSON", "fixed", "defaultType", "keepBetween", "positionInside", "word", "removeSelf", "cleanStyles", "val", "Declaratio n", "Comment", "Parser", "Root", "current", "spaces", "tokenizer", "loop", "emptyRule", "other", "endFile", "init", "Rule", " bracket", "pop", "unclosedBracket", "unknownWord", "spacesFromEnd", "shift", "spacesFromStart", "precheckMissedS emicolon", "stringFrom", "cache", "checkMissedSemicolon", "AtRule", "unnamedAtrule", "open", "unexpectedClose", " unclosedBlock", "clean", "all", "lastTokenType", "from", "doubleColon", "founded", "parse", "safe", "parser", "cleanSourc e", "Container", "each", "callback", "lastEach", "indexes", "walkRules", "walkAtRules", "children", "normalize", "prepend ","reverse","unshift","exist","removeAll","replaceValues","pattern","props","fast","every","condition","some","sam ple","processed","rebuild","fix","eachInside","eachDecl","eachRule","eachAtRule","eachComment","list","separato rs", "array", "func", "letter", "space", "comma", "values", "sep", "Warning", "opt", "Result", "processor", "messages", "lastPl ugin", "postcssPlugin", "warning", "warnings", "filter", "isPromise", "then", "LazyResult", "stringified", "inline", "syntax", "sync", "onFulfilled", "onRejected", "async", "handleError", "postcssVersion", "pluginName", "pluginVer", "runtimeVer ","version","err","asyncTick","resolve","reject","promise","run","Promise","processing","Processor","concat","norm alized", "postcss", "toResult", "lazy", "prevMap", "sequence", "path", "origin", "consumer", "originalPositionFor", "mapR esolve", "sourceContentFor", "sourceRoot", "SafeParser", "buffer", "safeParse", "generated", "InlineStyle", "generateStyle", eObject", "generateComponentId", "declPairs", "styleObject", "transformDeclPairs", "styles", "create", "isObject", "isVal idKey", "mixin", "mixinDeep", "rest", "providedTheme", "defaultProps", "theme", "isTag", "charAt", "generateDisplayNa me", "ThemeContext", "ThemeConsumer", "mergeTheme", "outerTheme", "mergedTheme", "ThemeProvider", "useCon text", "themeContext", "useMemo", "validAttr", "StyledNativeComponent", "attrs", "render", "transientAsProp", "\$as", "transientAsProp", "\$as", "transientAsProp", "\$as", "transientAsProp", " ender As", "as", "forwarded Component", "forwarded As", "forwarded Ref", "test ID", "should Forward Prop", "element ToBarded Ref", "test ID", "test ID",eRendered", "generatedStyles", "generateAndInjectStyles", "determineTheme", "isTargetTag", "computedProps", "prop FilterFn", "propsForElement", "state", "ref", "buildExecutionContext", "attrDef", "resolvedAttrDef", "inlineStyle", "setNativeProps", "nativeProps", "Component", "createStyledNativeComponent", "ParentComponent", "isClass", "isTar getStyledComp", "WrappedStyledNativeComponent", "forwardRef", "finalAttrs", "filterFn", "elementToBeCreated", " withComponent","\_\_\_","optionsToCopy","newOptions","defineProperty","\_foldedDefaultProps","merge","hoist","str ings", "addTag", "arg", "interleave", "constructWithOptions", "componentConstructor", "isValidElementType", "templat eFunction", "withConfig", "config", "WithTheme", "themeProp", "hoistStatics", "useTheme", "InlineStyle", "reactPrimi tives","\_StyledNativeComponent","styled","aliases","alias","enumerable","configurable"],"mappings":";;;;;;;AAA A;;AACA;AAEA,IAAMA,aAAa,GAAG,UAAtB;AAEA;;AAEA,IAAMC,WAAW,GAAG,EAApB;AAEA;;AACA ,IAAMC,iBAAiB,GAAG,SAApBA,iBAAoB,CAACC,IAAD;AAAA,SACxBC,MAAM,CAACC,YAAP,CAAoBF,I AAI,IAAIA,IAAI,GAAG,EAAP,GAAY,EAAZ,GAAiB,EAArB,CAAxB,CADwB;AAAA,CAA1B;AAGA;;;AACe, SAASG,sBAAT,CAAgCH,IAAhC,EAAsD;AACnE,MAAII,IAAI,GAAG,EAAX;AACA,MAAIC,CAAJ;AAEA;;A ACA,OAAKA,CAAC,GAAGC,IAAI,CAACC,GAAL,CAASP,IAAT,CAAT,EAAyBK,CAAC,GAAGP,WAA7B,E AA0CO,CAAC,GAAIA,CAAC,GAAGP,WAAL,GAA0B,CAAIE,EAAqE;AACnEM,IAAAA,IAAI,GAAGL,iBAA iB,CAACM,CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAA5C;AACD;;AAED,SAAO,CAACL,iBAAiB,CAACM, CAAC,GAAGP,WAAL,CAAjB,GAAqCM,IAAtC,EAA4CI,OAA5C,CAAoDX,aAApD,EAAmE,OAAnE,CAAP;A ACD;;ACxBD;;AACA;AAEA,AAAO,IAAMY,IAAI,GAAG,IAAb;AAGP;AACA;;AACA,AAAO,IAAMC,KAAK, GAAG,SAARA,KAAQ,CAACC,CAAD,EAAYN,CAAZ,EAAkC;AACrD,MAAIO,CAAC,GAAGP,CAAC,CAAC Q,MAAV;;AAEA,SAAOD,CAAP,EAAU;AACRD,IAAAA,CAAC,GAAIA,CAAC,GAAG,EAAL,GAAWN,CAA C,CAACS,UAAF,CAAa,EAAEF,CAAf,CAAf;AACD;;AAED,SAAOD,CAAP;AACD,CARM;;AAWP,AAAO,IA AMI,IAAI,GAAG,SAAPA,IAAO,CAACV,CAAD,EAAuB;AACzC,SAAOK,KAAK,CAACD,IAAD,EAAOJ,CAA P,CAAZ;AACD,CAFM;;ACnBP;AAKA,2BAAe,UAACW,GAAD,EAAyB;AACtC,SAAOb,sBAAsB,CAACY,IA AI,CAACC,GAAD,CAAJ,KAAc,CAAf,CAA7B;AACD,CAFD;;ACLA;AAGA,AAAe,SAASC,gBAAT,CACbC,M ADa,EAEL;AACR,SACE,CAACC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC,OAAOH, MAAP,KAAkB,QAAIB,IAA8BA,MAAtE,GAA+E,KAAhF;AAEAA,EAAAA,MAAM,CAACI,WAFP;AAIAJ,EA

AAA,MAAM,CAACd,IAJP,IAKA,WANF;AAQD;;ACdD;AACA,AAAe,SAASmB,UAAT,CAAoBC,IAApB,EAA gD;AAC7D,SAAO,OAAOA,IAAP,KAAgB,UAAvB;AACD;;ACHD;AACA,AAAe,SAASC,mBAAT,CAA6BD,IA A7B,EAAiD;AAC9D,SACE,OAAOA,IAAP,KAAgB,UAAhB,IACG,EACDA,IAAI,CAACE,SAAL,IACGF,IAAI, CAACE,SAAL,CAAeC,gBAFjB,CAFL;AAOD;;ACTD;AACA,AAEA,qBAAe,UAACtB,CAAD;AAAA,SACbA,C AAC,KAAK,IAAN,IACA,OAAOA,CAAP,KAAa,QADb,IAEA,CAACA,CAAC,CAACuB,QAAF,GAAavB,CAA C,CAACuB,QAAF,EAAb,GAA4BC,MAAM,CAACH,SAAP,CAAiBE,QAAjB,CAA0BE,IAA1B,CAA+BzB,CAA /B,CAA7B,MAAoE,iBAFpE,IAGA,CAAC0B,MAAM,CAAC1B,CAAD,CAJM;AAAA,CAAf;;ACHA;AACA,AA Ae,SAAS2B,iBAAT,CAA2Bd,MAA3B,EAAyD;AACtE,SAAOA,MAAM,IAAI,OAAOA,MAAM,CAACe,iBAAd, AOf,OAAP,KAAmB,WAAnB,KAAmCA,OAAO,CAACC,GAAR,CAAYe,iBAAZ,IAAiChB,OAAO,CAACC,GA AR,CAAYc,OAAhF,CAAD,IACA,aAFK;AAIP,AAAO,IAAME,cAAc,GAAG,QAAvB;AACP,AAAO,IAAMC,eA Ae,GAAG,qBAAxB;AACP,AAAO,IAAMC,UAAU,GAAGC,OAAnB;AACP,AAAO,IAAMC,QAAQ,GAAG,WA AjB;AAEP,AAAO,IAAMC,UAAU,GAAG,OAAOC,MAAP,KAAkB,WAAlB,IAAiC,iBAAiBA,MAArE;AAEP,A AAO,IAAMC,cAAc,GACzBC,OAAO,CAAC,OAAOC,iBAAP,KAA6B,SAA7B,GACJA,iBADI,GAEH,OAAO1B, OAAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAY0B,2BAAnB,KAAmD,WAArF,IAAoG 3B,OAAO,CAACC,GAAR,CAAY0B,2BAAZ,KAA4C,EAAhJ,GACC3B,OAAO,CAACC,GAAR,CAAY0B,2BA AZ,KAA4C,OAA5C,GAAsD,KAAtD,GAA8D3B,OAAO,CAACC,GAAR,CAAY0B,2BAD3E,GAEE,OAAO3B,O AAP,KAAmB,WAAnB,IAAkC,OAAOA,OAAO,CAACC,GAAR,CAAYyB,iBAAnB,KAAyC,WAA3E,IAA0F1B, OAAO,CAACC,GAAR,CAAYyB,iBAAZ,KAAkC,EAA5H,GACC1B,OAAO,CAACC,GAAR,CAAYyB,iBAAZ, KAAkC,OAAlC,GAA4C,KAA5C,GAAoD1B,OAAO,CAACC,GAAR,CAAYyB,iBADjE,GAEC1B,OAAO,CAAC C,GAAR,CAAYC,QAAZ,KAAyB,YAN1B,CADF;;AChBP;AACA,AAAO,IAAM0B,WAAW,GAAGIB,MAAM,C AACmB,MAAP,CAAc,EAAd,CAApB;AACP,AAAO,IAAMC,YAAY,GAAGpB,MAAM,CAACmB,MAAP,CAA c,EAAd,CAArB;;ACFP,eAAe;AAAC,OAAI,uDAAL;AAA6D,OAAI,+PAAjE;AAAiU,OAAI,qHAArU;AAA2b,O AAI,qMAA/b;AAAqoB,OAAI,iKAAzoB;AAA2yB,OAAI,2OAA/yB;AAA2hC,OAAI,sHAA/hC;AAAspC,OAAI,+ DAA1pC; AAA0tC, OAAI, +BAA9tC; AAA8vC, QAAK, gUAAnwC; AAAokD, QAAK, uNAAzkD; AAAiyD, QAAK, output a substitution of the context of the contWAAtyD;AAA2oE,QAAK,wLAAhpE;AAAy0E,QAAK,gDAA90E;AAA+3E,QAAK,0ZAAp4E;AAA+xF,QAAK, sQAApyF;AAA2iG,QAAK;AAAhjG,CAAf;;ACAA;AACA,AAEA,IAAME,MAAM,GAAG/B,OAAO,CAACC,G AAR,CAAYC,QAAZ,KAAyB,YAAzB,GAAwC8B,QAAxC,GAAmD,EAAlE;AAEA;;;;AAGA,SAASC,MAAT,G AAyB;AACvB,MAAIC,CAAC,mDAAL;AACA,MAAMC,CAAC,GAAG,EAAV;;AAEA,OAAK,IAAIC,CAAC,G AAG,CAAR,EAAWC,GAAG,GAAG,UAAK3C,MAA3B,EAAmC0C,CAAC,GAAGC,GAAvC,EAA4CD,CAAC,I AAI,CAAjD,EAAoD;AACIDD,IAAAA,CAAC,CAACG,IAAF,CAAYF,CAAZ,4BAAYA,CAAZ,yBAAYA,CAAZ ;AACD;;AAEDD,EAAAA,CAAC,CAACI,OAAF,CAAU,UAAAC,CAAC,EAAI;AACbN,IAAAA,CAAC,GAAG A,CAAC,CAAC7C,OAAF,CAAU,QAAV,EAAoBmD,CAApB,CAAJ;AACD,GAFD;AAIA,SAAON,CAAP;AAC D;AAED;;;;;AAIA,AAAe,SAASO,0BAAT,CACb5D,IADa,EAGb;AAAA,oCADG6D,cACH;AADGA,IAAAA,cA CH;AAAA;;AACA,MAAI1C,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AACzC,UAAM,I AAIyC,KAAJ,kDAC2C9D,IAD3C,+BAEF6D,cAAc,CAAChD,MAAf,GAAwB,CAAxB,eAAsCgD,cAAc,CAACE, IAAf,CAAoB,IAApB,CAAtC,GAAoE,EAFIE,EAAN;AAKD,GAND,MAMO;AACL,UAAM,IAAID,KAAJ,CAAU V,MAAM,MAAN,UAAOF,MAAM,CAACID,IAAD,CAAb,SAAwB6D,cAAxB,GAAwCG,IAAxC,EAAV,CAAN; AACD;AACF;;ACxCD;AAOA;;AACA,AAAO,IAAMC,cAAc,GAAG,SAAjBA,cAAiB,CAACC,GAAD,EAA0B; AACtD,SAAO,IAAIC,iBAAJ,CAAsBD,GAAtB,CAAP;AACD,CAFM;AAIP,IAAME,SAAS,GAAG,KAAK,CAA vB;;IAEMD;AAOJ,6BAAYD,GAAZ,EAAsB;AACpB,SAAKG,UAAL,GAAkB,IAAIC,WAAJ,CAAgBF,SAAhB, CAAIB;AACA,SAAKvD,MAAL,GAAcuD,SAAd;AACA,SAAKF,GAAL,GAAWA,GAAX;AACD;;;;SAEDK,eA AA,sBAAaC,KAAb,EAAoC;AAClC,QAAIC,KAAK,GAAG,CAAZ;;AACA,SAAK,IAAI7D,CAAC,GAAG,CAAb ,EAAgBA,CAAC,GAAG4D,KAApB,EAA2B5D,CAAC,EAA5B,EAAgC;AAC9B6D,MAAAA,KAAK,IAAI,KAA KJ,UAAL,CAAgBzD,CAAhB,CAAT;AACD;;AAED,WAAO6D,KAAP;AACD;;SAEDC,cAAA,qBAAYF,KAAZ, EAA2BG,KAA3B,EAAkD;AAChD,QAAIH,KAAK,IAAI,KAAKH,UAAL,CAAgBxD,MAA7B,EAAqC;AACnC, UAAM+D,SAAS,GAAG,KAAKP,UAAvB;AACA,UAAMQ,OAAO,GAAGD,SAAS,CAAC/D,MAA1B;AAEA,U AAIIE,OAAO,GAAGD,OAAd;;AACA,aAAOL,KAAK,IAAIM,OAAhB,EAAyB;AACvBA,QAAAA,OAAO,KAA

K,CAAZ;;AACA,YAAIA,OAAO,GAAG,CAAd,EAAiB;AACfC,UAAAA,0BAAgB,CAAC,EAAD,OAAQP,KAA R,CAAhB;AACD;AACF;;AAED,WAAKH,UAAL,GAAkB,IAAIC,WAAJ,CAAgBQ,OAAhB,CAAlB;AACA,WA AKT,UAAL,CAAgBW,GAAhB,CAAoBJ,SAApB;AACA,WAAK/D,MAAL,GAAciE,OAAd;;AAEA,WAAK,IAA IIE,CAAC,GAAGiE,OAAb,EAAsBjE,CAAC,GAAGkE,OAA1B,EAAmClE,CAAC,EAApC,EAAwC;AACtC,aAA KyD,UAAL,CAAgBzD,CAAhB,IAAqB,CAArB;AACD;AACF;;AAED,QAAIqE,SAAS,GAAG,KAAKV,YAAL,C AAkBC,KAAK,GAAG,CAA1B,CAAhB;;AACA,SAAK,IAAI5D,EAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGP ,KAAK,CAAC9D,MAA1B,EAAkCD,EAAC,GAAGsE,CAAtC,EAAyCtE,EAAC,EAA1C,EAA8C;AAC5C,UAAI, KAAKsD,GAAL,CAASiB,UAAT,CAAoBF,SAApB,EAA+BN,KAAK,CAAC/D,EAAD,CAApC,CAAJ,EAA8C;A AC5C,aAAKyD,UAAL,CAAgBG,KAAhB;AACAS,QAAAA,SAAS;AACV;AACF;AACF;;SAEDG,aAAA,oBAA WZ,KAAX,EAAgC;AAC9B,QAAIA,KAAK,GAAG,KAAK3D,MAAjB,EAAyB;AACvB,UAAMA,MAAM,GAA G,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,UAAMa,UAAU,GAAG,KAAKd,YAAL,CAAkBC,KAAlB, CAAnB;AACA,UAAMc,QAAQ,GAAGD,UAAU,GAAGxE,MAA9B;AAEA,WAAKwD,UAAL,CAAgBG,KAAh B,IAAyB,CAAzB;;AAEA,WAAK,IAAI5D,CAAC,GAAGyE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA7B,EAAuC 1E,CAAC,EAAxC,EAA4C;AAC1C,aAAKsD,GAAL,CAASqB,UAAT,CAAoBF,UAApB;AACD;AACF;AACF;;S AEDG,WAAA,kBAAShB,KAAT,EAAgC;AAC9B,QAAIiB,GAAG,GAAG,EAAV;;AACA,QAAIjB,KAAK,IAAI, KAAK3D,MAAd,IAAwB,KAAKwD,UAAL,CAAgBG,KAAhB,MAA2B,CAAvD,EAA0D;AACxD,aAAOiB,GAA P;AACD;;AAED,QAAM5E,MAAM,GAAG,KAAKwD,UAAL,CAAgBG,KAAhB,CAAf;AACA,QAAMa,UAAU, GAAG,KAAKd,YAAL,CAAkBC,KAAlB,CAAnB;AACA,QAAMc,QAAQ,GAAGD,UAAU,GAAGxE,MAA9B;; AAEA,SAAK,IAAID,CAAC,GAAGYE,UAAb,EAAyBzE,CAAC,GAAG0E,QAA7B,EAAuC1E,CAAC,EAAxC,E AA4C;AAC1C6E,MAAAA,GAAG,SAAO,KAAKvB,GAAL,CAASwB,OAAT,CAAiB9E,CAAjB,CAAP,GAA6B 4B,QAAhC;AACD;;AAED,WAAOiD,GAAP;AACD;;;;;AChGH;AAEA,AAEA,IAAME,OAAO,GAAG,KAAK,K AAK,CAA1B;AAEA,IAAIC,eAAe,GAAwB,IAAIC,GAAJ,EAA3C;AACA,IAAIC,eAAe,GAAwB,IAAID,GAAJ,E AA3C;AACA,IAAIE,aAAa,GAAG,CAApB;AAEA,AAMO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,CAACC,EA AD,EAAwB;AACnD,MAAIL,eAAe,CAACM,GAAhB,CAAoBD,EAApB,CAAJ,EAA6B;AAC3B,WAAQL,eAAe, CAACO,GAAhB,CAAoBF,EAApB,CAAR;AACD;;AAED,SAAOH,eAAe,CAACI,GAAhB,CAAoBH,aAApB,CA AP,EAA2C;AACzCA,IAAAA,aAAa;AACd;;AAED,MAAMvB,KAAK,GAAGuB,aAAa,EAA3B;;AAEA,MACE5 E,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC,CAACmD,KAAK,GAAG,CAAT,IAAc,CAAd ,IAAmBA,KAAK,GAAGmB,OAD5B,CADF,EAGE;AACAZ,IAAAA,0BAAgB,CAAC,EAAD,OAAQP,KAAR,C AAhB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EAAwBzB,KAAxB;AACAsB,EAA AA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACA,SAAOzB,KAAP;AACD,CArBM;AAuB P,AAAO,IAAM4B,aAAa,GAAG,SAAhBA,aAAgB,CAAC5B,KAAD,EAAkC;AAC7D,SAAOsB,eAAe,CAACK,G AAhB,CAAoB3B,KAApB,CAAP;AACD,CAFM;AAIP,AAAO,IAAM6B,aAAa,GAAG,SAAhBA,aAAgB,CAACJ, EAAD,EAAazB,KAAb,EAA+B;AAC1D,MAAIA,KAAK,IAAIuB,aAAb,EAA4B;AAC1BA,IAAAA,aAAa,GAAG vB,KAAK,GAAG,CAAxB;AACD;;AAEDoB,EAAAA,eAAe,CAACZ,GAAhB,CAAoBiB,EAApB,EAAwBzB,KA AxB;AACAsB,EAAAA,eAAe,CAACd,GAAhB,CAAoBR,KAApB,EAA2ByB,EAA3B;AACD,CAPM;;AC3CP;A AEA,AAIA,IAAMK,QAAQ,cAAYpE,OAAZ,UAAwBG,eAAxB,WAA4CC,UAA5C,QAAd;AACA,IAAMiE,SAA S,GAAG,IAAIC,MAAJ,OAAetE,OAAf,sDAAlB;AAEA,AAAO,IAAMuE,WAAW,GAAG,SAAdA,WAAc,CAAC C,KAAD,EAAkB;AAC3C,MAAMxC,GAAG,GAAGwC,KAAK,CAACC,MAAN,EAAZ;AAD2C,MAEnC9F,MA AK,GAAG,CAAjB,EAAoBA,KAAK,GAAG3D,MAA5B,EAAoC2D,KAAK,EAAzC,EAA6C;AAC3C,QAAMyB, EAAE,GAAGG,aAAa,CAAC5B,KAAD,CAAxB;AACA,QAAIyB,EAAE,KAAKW,SAAX,EAAsB;AAEtB,QAA MC,KAAK,GAAGH,KAAK,CAACG,KAAN,CAAYV,GAAZ,CAAgBF,EAAhB,CAAd;AACA,QAAMtB,KAAK, GAAGT,GAAG,CAACsB,QAAJ,CAAahB,KAAb,CAAd;AACA,QAAI,CAACqC,KAAD,IAAU,CAACIC,KAAX, IAAoB,CAACkC,KAAK,CAACC,IAA/B,EAAqC;AAErC,QAAMC,QAAQ,GAAM7E,OAAN,UAAkBsC,KAAIB, cAA+ByB,EAA/B,QAAd;AAEA,QAAIe,OAAO,GAAG,EAAd;;AACA,QAAIH,KAAK,KAAKD,SAAd,EAAyB; AACvBC,MAAAA,KAAK,CAACnD,OAAN,CAAc,UAAAtD,IAAI,EAAI;AACpB,YAAIA,IAAI,CAACS,MAAL ,GAAc,CAAlB,EAAqB;AACnBmG,UAAAA,OAAO,IAAO5G,IAAP,MAAP;AACD;AACF,OAJD;AAKD,KAjB0 C; AAoB3C; ;; AACAqF, IAAAA, GAAG, SAAOd, KAAP, GAAeoC, QAAf, mBAAoCC, OAApC, WAAgDxE, QAAnD; AACD;;AAED,SAAOiD,GAAP;AACD,CA9BM;;AAgCP,IAAMwB,yBAAyB,GAAG,SAA5BA,yBAA4B,CAAC P,KAAD,EAAeT,EAAf,EAA2Be,OAA3B,EAA+C;AAC/E,MAAMH,KAAK,GAAGG,OAAO,CAACE,KAAR,CA Ac,GAAd,CAAd;AACA,MAAI9G,IAAJ;;AAEA,OAAK,IAAIQ,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAG2 B,KAAK,CAAChG,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC5C;AAC A,QAAKR,IAAI,GAAGyG,KAAK,CAACjG,CAAD,CAAjB,EAAuB;AACrB8F,MAAAA,KAAK,CAACS,YAAN ,CAAmBIB,EAAnB,EAAuB7F,IAAvB;AACD;AACF;AACF,CAVD;;AAYA,IAAMgH,qBAAqB,GAAG,SAAxB A,qBAAwB,CAACV,KAAD,EAAeW,KAAf,EAA2C;AACVE,MAAMC,KAAK,GAAG,CAACD,KAAK,CAACE, WAAN,IAAqB,EAAtB,EAA0BL,KAA1B,CAAgC1E,QAAhC,CAAd;AACA,MAAMmC,KAAK,GAAa,EAAxB;; AAEA,OAAK,IAAI/D,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoC,KAAK,CAACzG,MAA1B,EAAkCD,C AAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EAA8C;AAC5C,QAAM4G,IAAI,GAAGF,KAAK,CAAC1G,C AAD,CAAL,CAASoD,IAAT,EAAb;AACA,QAAI,CAACwD,IAAL,EAAW;AAEX,QAAMC,MAAM,GAAGD,IA AI,CAACE,KAAL,CAAWnB,SAAX,CAAf;;AAEA,QAAIkB,MAAJ,EAAY;AACV,UAAMjD,KAAK,GAAGmD, QAAQ,CAACF,MAAM,CAAC,CAAD,CAAP,EAAY,EAAZ,CAAR,GAA0B,CAAxC;AACA,UAAMxB,EAAE,G AAGwB,MAAM,CAAC,CAAD,CAAjB;;AAEA,UAAIjD,KAAK,KAAK,CAAd,EAAiB;AACf;AACA6B,QAAAA ,aAAa,CAACJ,EAAD,EAAKzB,KAAL,CAAb,CAFe;AAIf;;AACAyC,QAAAA,yBAAyB,CAACP,KAAD,EAAQ T,EAAR,EAAYwB,MAAM,CAAC,CAAD,CAAlB,CAAzB;AACAf,QAAAA,KAAK,CAACC,MAAN,GAAejC, WAAf,CAA2BF,KAA3B,EAAkCG,KAAIC;AACD;;AAEDA,MAAAA,KAAK,CAAC9D,MAAN,GAAe,CAAf;A ACD,KAdD,MAcO;AACL8D,MAAAA,KAAK,CAACIB,IAAN,CAAW+D,IAAX;AACD;AACF;AACF,CA5BD;; AA8BA,AAAO,IAAMI,cAAc,GAAG,SAAjBA,cAAiB,CAACIB,KAAD,EAAkB;AAC9C,MAAMmB,KAAK,GA AGC,QAAQ,CAACC,gBAAT,CAA0BzB,QAA1B,CAAd;;AAEA,OAAK,IAAI1F,CAAC,GAAG,CAAR,EAAWs E,CAAC,GAAG2C,KAAK,CAAChH,MAA1B,EAAkCD,CAAC,GAAGsE,CAAtC,EAAyCtE,CAAC,EAA1C,EA A8C; AAC5C, QAAMoH, IAAI, GAAKH, KAAK, CAACjH, CAAD, CAApB;; AACA, QAAIoH, IAAI, IAAIA, IAAI, CAAD, CAAD,ACC, YAAL, CAAkB/F, OAAlB, MAA+BE, cAA3C, EAA2D; AACzDgF, MAAAA, qBAAqB, CAACV, KAAD, EAAQ sB,IAAR,CAArB;;AAEA,UAAIA,IAAI,CAACE,UAAT,EAAqB;AACnBF,QAAAA,IAAI,CAACE,UAAL,CAAg BC,WAAhB,CAA4BH,IAA5B;AACD;AACF;AACF;AACF,CAbM;;ACnFP;;AACA;AAIA,IAAMI,QAAQ,GAA G,SAAXA,QAAW,GAAM;AAErB,SAAO,OAAO1F,MAAP,KAAkB,WAAIB,GACH,OAAOA,MAAM,CAAC2F, iBAAd,KAAoC,WAApC,GACE3F,MAAM,CAAC2F,iBADT,GAEE,IAHC,GAIH,IAJJ;AAKD,CAPD;;ACLA;AA EA, AAIA, IAAMC, YAAY, GAAG, CAArB; AAAwB;; AAExB;; AACA, IAAMC, gBAAgB, GAAG, SAAnBA, gBAAgB, GAAG, GmB,CAACrH,MAAD,EAAkD;AAAA,MACjEsH,UADiE,GAClDtH,MADkD,CACjEsH,UADiE;;AAGzE,OAAK,I AAI5H,CAAC,GAAG4H,UAAU,CAAC3H,MAAxB,EAAgCD,CAAC,IAAI,CAArC,EAAwCA,CAAC,EAAzC,E AA6C;AAC3C,QAAM6H,KAAK,GAAKD,UAAU,CAAC5H,CAAD,CAA1B;;AACA,QAAI6H,KAAK,IAAIA,K AAK,CAACC,QAAN,KAAmBJ,YAA5B,IAA4CG,KAAK,CAACE,YAAN,CAAmBzG,OAAnB,CAAhD,EAA6E; AAC3E,aAASuG,KAAT;AACD;AACF;;AAED,SAAO7B,SAAP;AACD,CAXD;AAaA;;;AACA,AAAO,IAAMgC, YAAY,GAAG,SAAfA,YAAe,CAAC1H,MAAD,EAA4C;AACtE,MAAM2H,IAAI,GAAKf,QAAQ,CAACe,IAAx B;AACA,MAAMC,MAAM,GAAG5H,MAAM,IAAI2H,IAAzB;AACA,MAAMxB,KAAK,GAAGS,QAAQ,CAAC iB,aAAT,CAAuB,OAAvB,CAAd;AACA,MAAMC,SAAS,GAAGT,gBAAgB,CAACO,MAAD,CAAlC;AACA,M AAMG,WAAW,GAAGD,SAAS,KAAKpC,SAAd,GAA0BoC,SAAS,CAACC,WAApC,GAAkD,IAAtE;AAEA5B, EAAAA,KAAK,CAAC6B,YAAN,CAAmBhH,OAAnB,EAA4BE,cAA5B;AACAiF,EAAAA,KAAK,CAAC6B,YA AN, CAAmB7G, eAAnB, EAAoCC, UAApC; AAEA, MAAM6G, KAAK, GAAGf, QAAQ, EAAtB; AAEA, MAAIe, KAAAMAAM6G, AAMAAM6G, AAMAAJ,EAAW9B,KAAK,CAAC6B,YAAN,CAAmB,OAAnB,EAA4BC,KAA5B;AAEXL,EAAAA,MAAM,CAACM, YAAP,CAAoB/B,KAApB,EAA2B4B,WAA3B;AAEA,SAAO5B,KAAP;AACD,CAjBM;AAmBP;;AACA,AAAO, IAAMgC,QAAQ,GAAG,SAAXA,QAAW,CAACnF,GAAD,EAA0C;AAChE,MAAIA,GAAG,CAACwC,KAAR,E AAe;AACb,WAASxC,GAAG,CAACwC,KAAb;AACD,GAH+D;;;AAAA,kBAMxCoB,QANwC;AAAA,MAMxD wB,WANwD,aAMxDA,WANwD;;AAOhE,OAAK,IAAIII,CAAC,GAAG,CAAR,EAAWsE,CAAC,GAAGoE,WA AW,CAACzI,MAAhC,EAAwCD,CAAC,GAAGsE,CAA5C,EAA+CtE,CAAC,EAAhD,EAAoD;AACID,QAAM8F ,KAAK,GAAG4C,WAAW,CAAC1I,CAAD,CAAzB;;AACA,QAAI8F,KAAK,CAAC6C,SAAN,KAAoBrF,GAAx B,EAA6B;AAC3B,aAASwC,KAAT;AACD;AACF;;AAED3B,EAAAA,0BAAgB,CAAC,EAAD,CAAhB;AACA,S AAQ6B,SAAR;AACD,CAhBM;;AC3CP;AAMA;;AACA,AAAO,IAAM4C,OAAO,GAAG,SAAVA,OAAU,OAAg E;AAAA,MAA7DC,QAA6D,QAA7DA,QAA6D;AAAA,MAAnDC,iBAAmD,QAAnDA,iBAAmD;AAAA,MAAh CxI,MAAgC,QAAhCA,MAAgC;;AACrF,MAAIuI,QAAJ,EAAc;AACZ,WAAO,IAAIE,UAAJ,CAAezI,MAAf,CA AP;AACD,GAFD,MAEO,IAAIwI,iBAAJ,EAAuB;AAC5B,WAAO,IAAIE,QAAJ,CAAa1I,MAAb,CAAP;AACD, GAFM,MAEA;AACL,WAAO,IAAI2I,OAAJ,CAAY3I,MAAZ,CAAP;AACD;AACF,CARM;AAUP,IAAa0I,QAA b;AAOE,oBAAY1I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA,OAAL,GAAelB,YAAY,CAAC1H, MAAD,CAA5C,CADgC;;AAIhC4I,IAAAA,OAAO,CAACC,WAAR,CAAoBjC,QAAQ,CAACkC,cAAT,CAAwB, EAAxB,CAApB;AAEA,SAAKtD,KAAL,GAAa2C,QAAQ,CAACS,OAAD,CAArB;AACA,SAAKjJ,MAAL,GAA c,CAAd;AACD;;AAfH;;AAAA,SAiBEsE,UAjBF,GAiBE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AAC/C,Q AAI;AACF,WAAKvD,KAAL,CAAWvB,UAAX,CAAsB8E,IAAtB,EAA4BxF,KAA5B;AACA,WAAK5D,MAAL; AACA,aAAO,IAAP;AACD,KAJD,CAIE,OAAOqJ,MAAP,EAAe;AACf,aAAO,KAAP;AACD;AACF,GAzBH;;A AAA,SA2BE3E,UA3BF,GA2BE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKiC,KAAL,CAAWnB,UAAX,CAAsBd, KAAtB;AACA,SAAK5D,MAAL;AACD,GA9BH;;AAAA,SAgCE6E,OAhCF,GAgCE,iBAAQjB,KAAR,EAA+B; AAC7B,QAAMwF,IAAI,GAAG,KAAKvD,KAAL,CAAWyD,QAAX,CAAoB1F,KAApB,CAAb,CAD6B;;AAG7 B,QAAIwF,IAAI,KAAKrD,SAAT,IAAsB,OAAOqD,IAAI,CAACG,OAAZ,KAAwB,QAAID,EAA4D;AAC1D,aA AOH,IAAI,CAACG,OAAZ;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GAxCH;;AAAA;AAAA;A A2CA;;AACA,IAAaP,OAAb;AAOE,mBAAY3I,MAAZ,EAAkC;AAChC,QAAM4I,OAAO,GAAI,KAAKA,OAA L,GAAelB,YAAY,CAAC1H,MAAD,CAA5C;AACA,SAAK2G,KAAL,GAAaiC,OAAO,CAACtB,UAArB;AACA, SAAK3H,MAAL,GAAc,CAAd;AACD;;AAXH;;AAAA,UAaEsE,UAbF,GAaE,oBAAWV,KAAX,EAA0BwF,IAA 1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MAAd,IAAwB4D,KAAK,IAAI,CAArC,EAAwC;AACtC,UA AMuD,IAAI,GAAGF,QAAQ,CAACkC,cAAT,CAAwBC,IAAxB,CAAb;AACA,UAAMI,OAAO,GAAG,KAAKxC ,KAAL,CAAWpD,KAAX,CAAhB;AACA,WAAKqF,OAAL,CAAaV,YAAb,CAA0BpB,IAA1B,EAAgCqC,OAA O,IAAI,IAA3C;AACA,WAAKxJ,MAAL;AACA,aAAO,IAAP;AACD,KAND,MAMO;AACL,aAAO,KAAP;AAC D;AACF,GAvBH;;AAAA,UAyBE0E,UAzBF,GAyBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKqF,OAAL,CAAa 3B,WAAb,CAAyB,KAAKN,KAAL,CAAWpD,KAAX,CAAzB;AACA,SAAK5D,MAAL;AACD,GA5BH;;AAAA, UA8BE6E,OA9BF,GA8BE,iBAAQjB,KAAR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,EAAy B;AACvB,aAAO,KAAKgH,KAAL,CAAWpD,KAAX,EAAkB8C,WAAzB;AACD,KAFD,MAEO;AACL,aAAO,E AAP;AACD;AACF,GApCH;;AAAA;AAAA;AAuCA;;AACA,IAAaoC,UAAb;AAKE,sBAAYW,OAAZ,EAAmC; AACjC,SAAK3F,KAAL,GAAa,EAAb;AACA,SAAK9D,MAAL,GAAc,CAAd;AACD;;AARH;;AAAA,UAUEsE, UAVF,GAUE,oBAAWV,KAAX,EAA0BwF,IAA1B,EAAiD;AAC/C,QAAIxF,KAAK,IAAI,KAAK5D,MAAIB,EA A0B;AACxB,WAAK8D,KAAL,CAAW4F,MAAX,CAAkB9F,KAAIB,EAAyB,CAAzB,EAA4BwF,IAA5B;AACA ,WAAKpJ,MAAL;AACA,aAAO,IAAP;AACD,KAJD,MAIO;AACL,aAAO,KAAP;AACD;AACF,GAlBH;;AAAA, UAoBE0E,UApBF,GAoBE,oBAAWd,KAAX,EAAgC;AAC9B,SAAKE,KAAL,CAAW4F,MAAX,CAAkB9F,KA AlB,EAAyB,CAAzB;AACA,SAAK5D,MAAL;AACD,GAvBH;;AAAA,UAyBE6E,OAzBF,GAyBE,iBAAQjB,KA AR,EAA+B;AAC7B,QAAIA,KAAK,GAAG,KAAK5D,MAAjB,EAAyB;AACvB,aAAO,KAAK8D,KAAL,CAAW F,KAAX,CAAP;AACD,KAFD,MAEO;AACL,aAAO,EAAP;AACD;AACF,GA/BH;;AAAA;AAAA;;AC5FA,IAAI +F,gBAAgB,GAAG/H,UAAvB;AAWA,IAAMgI,cAAc,GAAiB;AACnChB,EAAAA,QAAQ,EAAE,CAAChH,UA DwB;AAEnCiH,EAAAA,iBAAiB,EAAE,CAAC/G;AAFe,CAArC;AAKA;;IACqB+H;AAWnB;aACOC,aAAP,oB AAkB1E,EAAlB,EAAsC;AACpC,WAAOD,aAAa,CAACC,EAAD,CAApB;AACD;;AAED,sBACE2E,OADF,EA EEC,YAFF,EAGEhE,KAHF,EAIE;AAAA,QAHA+D,OAGA;AAHAA,MAAAA,OAGA,GAHgC3H,YAGhC;AA AA;;AAAA,QAFA4H,YAEA;AAFAA,MAAAA,YAEA,GAF2C,EAE3C;AAAA;;AACA,SAAKD,OAAL,gBACK H,cADL,MAEKG,OAFL;AAKA,SAAKE,EAAL,GAAUD,YAAV;AACA,SAAKhE,KAAL,GAAa,IAAIhB,GAAJ, CAAQB,KAAR,CAAb;AACA,SAAKKE,MAAL,GAAc,CAACH,OAAO,CAACnB,QAAxB,CARA;;AA WA,QAAI,CAAC,KAAKsB,MAAN,IAAgBtI,UAAhB,IAA8B+H,gBAAlC,EAAoD;AAClDA,MAAAA,gBAAgB, GAAG,KAAnB;AACA5C,MAAAA,cAAc,CAAC,IAAD,CAAd;AACD;AACF;;;;SAEDoD,yBAAA,gCAAuBJ,OA AvB,EAAsDK,SAAtD,EAAkF;AAAA,QAA5BA,SAA4B;AAA5BA,MAAAA,SAA4B,GAAN,IAAM;AAAA;;AA ChF,WAAO,IAAIP,UAAJ,cACA,KAAKE,OADL,MACiBA,OADjB,GAEL,KAAKE,EAFA,EAGJG,SAAS,IAAI, KAAKpE,KAAnB,IAA6BD,SAHxB,CAAP;AAKD;;SAEDsE,qBAAA,4BAAmBjF,EAAnB,EAA+B;AAC7B,WA AQ,KAAK6E,EAAL,CAAQ7E,EAAR,IAAc,CAAC,KAAK6E,EAAL,CAAQ7E,EAAR,KAAe,CAAhB,IAAqB,C

AA3C;AACD;AAED;;;SACAU,SAAA,kBAAqB;AACnB,WAAO,KAAKzC,GAAL,KAAa,KAAKA,GAAL,GAA WD,cAAc,CAACuF,OAAO,CAAC,KAAKoB,OAAN,CAAR,CAAtC,CAAP;AACD;AAED;;;SACAO,eAAA,sBA AalF,EAAb,EAAyB7F,IAAzB,EAAgD;AAC9C,WAAO,KAAKyG,KAAL,CAAWX,GAAX,CAAeD,EAAf,KAAu B,KAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BC,GAA1B,CAA8B9F,IAA9B,CAA7B;AACD; AAED;;;SACA+G,eAAA,sBAAalB,EAAb,EAAyB7F,IAAzB,EAAuC;AACrC4F,IAAAA,aAAa,CAACC,EAAD,C AAb;;AAEA,QAAI,CAAC,KAAKY,KAAL,CAAWX,GAAX,CAAeD,EAAf,CAAL,EAAyB;AACvB,UAAMmF, UAAU,GAAG,IAAIC,GAAJ,EAAnB;AACAD,MAAAA,UAAU,CAACE,GAAX,CAAelL,IAAf;AACA,WAAKy G,KAAL,CAAW7B,GAAX,CAAeiB,EAAf,EAAmBmF,UAAnB;AACD,KAJD,MAIO;AACJ,WAAKvE,KAAL,C AAWV,GAAX,CAAeF,EAAf,CAAD,CAA0BqF,GAA1B,CAA8BIL,IAA9B;AACD;AACF;AAED;;;SACAsE,cA AA,qBAAYuB,EAAZ,EAAwB7F,IAAxB,EAAsCuE,KAAtC,EAAuD;AACrD,SAAKwC,YAAL,CAAkBIB,EAAI B,EAAsB7F,IAAtB;AACA,SAAKuG,MAAL,GAAcjC,WAAd,CAA0BsB,aAAa,CAACC,EAAD,CAAvC,EAA6Ct B,KAA7C;AACD;AAED;;;SACA4G,aAAA,oBAAWtF,EAAX,EAAuB;AACrB,QAAI,KAAKY,KAAL,CAAWX, GAAX,CAAeD,EAAf,CAAJ,EAAwB;AACrB,WAAKY,KAAL,CAAWV,GAAX,CAAeF,EAAf,CAAD,CAA0Bu F,KAA1B;AACD;AACF;AAED;;;SACAC,aAAA,oBAAWxF,EAAX,EAAuB;AACrB,SAAKU,MAAL,GAAcvB, UAAd,CAAyBY,aAAa,CAACC,EAAD,CAAtC;AACA,SAAKsF,UAAL,CAAgBtF,EAAhB;AACD;AAED;;;SAC AyF,WAAA,oBAAW;AACT;AACA;AACA,SAAKxH,GAAL,GAAW0C,SAAX;AACD;AAED;;;SACAhF,WAA A,oBAAmB;AACjB,WAAO6E,WAAW,CAAC,IAAD,CAAlB;AACD;;;;;AC/HH;;;;;;;;;;AaoBA;AAEA,A AAe,2BAAStB,UAAT,EAAqB;AAClC,MAAMwG,SAAS,GAAG,OAAlB;AACA,MAAMC,MAAM,GAAMD,SA AN,MAAZ;;AAEA,WAASE,OAAT,CAAiBC,KAAjB,EAAwB;AACtB,QAAIA,KAAJ,EAAW;AACT,UAAI;AA CF3G,QAAAA,UAAU,CAAI2G,KAAJ,OAAV;AACD,OAFD,CAEE,OAAOC,CAAP,EAAU;AACb;AACF;;AAE D,SAAO,SAASC,SAAT,CACLC,OADK,EAELjF,OAFK,EAGLkF,SAHK,EAILC,OAJK,EAKLC,IALK,EAMLC, MANK,EAOLxL,MAPK,EAQLyL,EARK,EASLC,KATK,EAULC,EAVK,EAWL;AACA,YAAQP,OAAR;AACE; AACA,WAAK,CAAL;AACE;AACA,YAAIM,KAAK,KAAK,CAAV,IAAevF,OAAO,CAACIG,UAAR,CAAmB,C AAnB,MAA0B,EAA7C,EAAiD,OAAOqE,UAAU,CAAI6B,OAAJ,OAAV,EAA2B,EAAlC;AACjD;AACF;;AACA ,WAAK,CAAL;AACE,YAAIsF,EAAE,KAAK,CAAX,EAAc,OAAOtF,OAAO,GAAG2E,SAAjB;AACd;AACF;;A ACA,WAAK,CAAL;AACE,gBAAQW,EAAR;AACE;AACA,eAAK,GAAL;AACA,eAAK,GAAL;AACE,mBAAO nH,UAAU,CAAC+G,SAAS,CAAC,CAAD,CAAT,GAAelF,OAAhB,CAAV,EAAoC,EAA3C;;AACF;AACE,mBA AOA,OAAO,IAAIwF,EAAE,KAAK,CAAP,GAAWb,SAAX,GAAuB,EAA3B,CAAd;AANJ;;AAQF,WAAK,CAA C,CAAN;AACE3E,QAAAA,OAAO,CAACE,KAAR,CAAc0E,MAAd,EAAsBII,OAAtB,CAA8BmI,OAA9B;AAr BJ;AAuBD,GAnCD;AAoCD;;AC/DD,IAAMY,aAAa,GAAG,eAAtB;AACA,IAAMC,uBAAuB,GAAG,CAAC,GA AD,EAAM,GAAN,EAAW,GAAX,EAAgB,GAAhB,CAAhC;AAOA,AAAe,SAASC,oBAAT,QAGkC;AAAA,gCA Ad1J,YAAc;AAAA,0BAF/C2H,OAE+C;AAAA,MAF/CA,OAE+C,6BAFrC3H,YAEqC;AAAA,0BAD/C2J,OAC+ C;AAAA,MAD/CA,OAC+C,6BADrC7J,WACqC;;AAC/C,MAAM8J,MAAM,GAAG,IAAIC,MAAJ,CAAWIC,OA AX,CAAf,CAD+C;AAI/C;AACA;;AAEA,MAAImC,YAAY,GAAG,EAAnB,CAP+C;;AAU/C,MAAMC,iBAAiB, GAAG,SAApBA,iBAAoB,CAAAf,OAAO,EAAI;AACnC,QAAIA,OAAO,KAAK,CAAC,CAAjB,EAAoB;AAClB, UAAMgB,WAAW,GAAGF,YAApB;AACAA,MAAAA,YAAY,GAAG,EAAf;AACA,aAAOE,WAAP;AACD;AA CF,GAND;;AAQA,MAAMC,gBAAgB,GAAGC,gBAAgB,CAAC,UAAAID,IAAI,EAAI;AAChD8C,IAAAA,YAA Y,CAACtJ,IAAb,CAAkBwG,IAAlB;AACD,GAFwC,CAAzC;;AAIA,MAAImD,YAAJ;;AACA,MAAIC,SAAJ;;A ACA,MAAIC,eAAJ;;AACA,MAAIC,yBAAJ;;AAEA,MAAMC,qBAAqB,GAAG,SAAxBA,qBAAwB,CAAC9F,K AAD,EAAQ+F,MAAR,EAAgBC,MAAhB,EAA2B;AACvD;AAEE,KAACD,MAAM,KAAK,CAAX,GAAef,uBA AuB,CAACiB,OAAxB,CAAgCD,MAAM,CAACL,SAAS,CAACxM,MAAX,CAAtC,MAA8D,CAAC,CAA9E,GA AkF,IAAnF;AAEA,KAAC6M,MAAM,CAAChG,KAAP,CAAa6F,yBAAb,CAJH,EAKE;AACA,mBAAWH,YAA X;AACD;;AAED,WAAO1F,KAAP;AACD,GAXD;AAaA;;;;;;;;AAaA,MAAMkG,8BAA8B,GAAG,SAAjCA, 8BAAiC,CAAC3B,OAAD,EAAU4B,CAAV,EAAa3B,SAAb,EAA2B;AAChE,QAAID,OAAO,KAAK,CAAZ,IAA iBC,SAAS,CAACrL,MAA3B,IAAqCqL,SAAS,CAAC,CAAD,CAAT,CAAa4B,WAAb,CAAyBT,SAAzB,IAAsC, CAA/E,EAAkF;AAChF;AACAnB,MAAAA,SAAS,CAAC,CAAD,CAAT,GAAeA,SAAS,CAAC,CAAD,CAAT,C AAa1L,OAAb,CAAqB8M,eAArB,EAAsCE,qBAAtC,CAAf;AACD;AACF,GALD;;AAOAX,EAAAA,MAAM,CA ACkB,GAAP,WAAenB,OAAf,GAAwBgB,8BAAxB,EAAwDV,gBAAxD,EAA0EF,iBAA1E;;AAEA,WAASgB,c

AAT,CAAwBvI,GAAxB,EAA6BsB,QAA7B,EAAuCkH,MAAvC,EAA+CC,WAA/C,EAA+E;AAAA,QAAhCA,W AAgC;AAAhCA,MAAAA,WAAgC,GAAlB,GAAkB;AAAA;;AAC7E,QAAMC,OAAO,GAAG1I,GAAG,CAACjF ,OAAJ,CAAYiM,aAAZ,EAA2B,EAA3B,CAAhB;AACA,QAAM2B,MAAM,GAAGrH,QAAQ,IAAIkH,MAAZ,G AAwBA,MAAxB,SAAkCIH,QAAIC,WAAgDoH,OAAhD,UAA8DA,OAA7E,CAF6E;AAK7E;AACA;;AACAf,IA AAA,YAAY,GAAGc,WAAf;AACAb,IAAAA,SAAS,GAAGtG,QAAZ;AACAuG,IAAAA,eAAe,GAAG,IAAI9G, MAAJ,QAAgB6G,SAAhB,UAAgC,GAAhC,CAAlB;AACAE,IAAAA,yBAAyB,GAAG,IAAI/G,MAAJ,SAAiB6G, SAAjB,cAA5B;AAEA,WAAOR,MAAM,CAACoB,MAAM,IAAI,CAACIH,QAAX,GAAsB,EAAtB,GAA2BA,QA A5B,EAAsCqH,MAAtC,CAAb;AACD;;AAEDJ,EAAAA,cAAc,CAACjN,IAAf,GAAsB6L,OAAO,CAAC/L,MAA R,GACIB+L,OAAO,CACJyB,MADH,CACU,UAACC,GAAD,EAAMC,MAAN,EAAiB;AACvB,QAAI,CAACA, MAAM,CAACnO,IAAZ,EAAkB;AAChB2E,MAAAA,0BAAgB,CAAC,EAAD,CAAhB;AACD;;AAED,WAAOrE ,KAAK,CAAC4N,GAAD,EAAMC,MAAM,CAACnO,IAAb,CAAZ;AACD,GAPH,EAOKK,IAPL,EAQGmB,QAR H,EADkB,GAUlB,EAVJ;AAYA,SAAOoM,cAAP;AACD;;AC5GD;AACA,AAeO,IAAMQ,iBAAiB,GAA+BC,KA AK,CAACC,aAAN,EAAtD;AACP,AAAO,IAAMC,kBAAkB,GAAGH,iBAAiB,CAACI,QAA7C;AACP,AAAO,IA AMC,aAAa,GAAgCJ,KAAK,CAACC,aAAN,EAAnD;AACP,AAAO,IAAMI,cAAc,GAAGD,aAAa,CAACD,QAA rC;AAEP,AAAO,IAAMG,WAAW,GAAe,IAAIrE,UAAJ,EAAhC;AACP,AAAO,IAAMsE,YAAY,GAAgBrC,oBA AoB,EAAtD;;ACtBP;AACA;IAKqBsC;AAOnB,qBAAY7O,IAAZ,EAA0BuE,KAA1B,EAAyC;AAAA;;AAAA,S AMzCuK,MANyC,GAMhC,UAACC,UAAD,EAAyBC,cAAzB,EAAwE;AAAA,UAA/CA,cAA+C;AAA/CA,QAA AA,cAA+C,GAAjBJ,YAAiB;AAAA;;AAC/E,UAAMK,YAAY,GAAG,KAAI,CAACjP,IAAL,GAAYgP,cAAc,CA ACrO,IAAhD;;AAEA,UAAI,CAACoO,UAAU,CAAChE,YAAX,CAAwB,KAAI,CAACIF,EAA7B,EAAiCoJ,YA AjC,CAAL,EAAqD;AACnDF,QAAAA,UAAU,CAACzK,WAAX,CACE,KAAI,CAACuB,EADP,EAEEoJ,YAFF, EAGED,cAAc,CAAC,KAAI,CAACzK,KAAN,EAAa0K,YAAb,EAA2B,YAA3B,CAHhB;AAKD;AACF,KAhBw C;;AAAA,SAkBzCzN,QAlByC,GAkB9B,YAAM;AACf,aAAOmD,0BAAgB,CAAC,EAAD,EAAK9E,MAAM,CA AC,KAAI,CAACG,IAAN,CAAX,CAAvB;AACD,KApBwC;;AACvC,SAAKA,IAAL,GAAYA,IAAZ;AACA,SAA K6F,EAAL,qBAA0B7F,IAA1B;AACA,SAAKuE,KAAL,GAAaA,KAAb;AACD;;;;SAkBD2K,UAAA,iBAAQF,cA AR,EAAoD;AAAA,QAA5CA,cAA4C;AAA5CA,MAAAA,cAA4C,GAAdJ,YAAc;AAAA;;AACID,WAAO,KAA K5O,IAAL,GAAYgP,cAAc,CAACrO,IAAlC;AACD;;;;;ACrCH;;AAEA;;;;AAKA,IAAMwO,cAAc,GAAG,SAAv B;AACA,IAAMC,gBAAgB,GAAG,UAAzB;AACA,IAAMC,SAAS,GAAG,MAAIB;;AACA,IAAMC,kBAAkB,G AAG,SAArBA,kBAAqB,CAACC,KAAD;AAAA,eAA8BA,KAAI,CAACC,WAAL,EAA9B;AAAA,CAA3B;AAE A;;;;;;;;;;AAgBA,AAAe,SAASC,kBAAT,CAA4BnC,MAA5B,EAAoD;AACjE,SAAO6B,cAAc,CAAC/N,IA Af,CAAoBkM,MAApB,IACLA,MAAM,CACLIN,OADD,CACSgP,gBADT,EAC2BE,kBAD3B,EAECIP,OAFD,C AESiP,SAFT,EAEoB,MAFpB,CADK,GAIL/B,MAJF;AAKD;;AClCD;AACA;AAGA,AAAe,SAASoC,eAAT,CA AyB1P,IAAzB,EAAuC2P,KAAvC,EAAwD;AACrE;AACA;AACA,MAAIA,KAAK,IAAI,IAAT,IAAiB,OAAOA, KAAP,KAAiB,SAAlC,IAA+CA,KAAK,KAAK,EAA7D,EAAiE;AAC/D,WAAO,EAAP;AACD;;AAED,MAAI,O AAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAK,KAAK,CAAvC,IAA4C,EAAE3P,IAAI,IAAI4P,QAAV,CAAhD, EAAqE;AACnE,WAAUD,KAAV,QADmE;AAEpE;;AAED,SAAO9P,MAAM,CAAC8P,KAAD,CAAN,CAAc/L,I AAd,EAAP;AACD;;AChBD;AACA,AAWA;;;;AAGA,IAAMiM,SAAS,GAAG,SAAZA,SAAY,CAAAC,KAAK;A AAA,SAAIA,KAAK,KAAKtJ,SAAV,IAAuBsJ,KAAK,KAAK,IAAjC,IAAyCA,KAAK,KAAK,KAAND,IAA4DA, KAAK,KAAK,EAA1E;AAAA,CAAvB;;AAEA,AAAO,IAAMC,aAAa,GAAG,SAAhBA,aAAgB,CAACC,GAAD, B,EAAuB;AACrB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmBD,GAAnB,CAAD,IAA4BL,SAAS,CAACG,GA AG,CAACE,GAAD,CAAJ,CAAzC,EAAqD;;AAErD,QAAKE,KAAK,CAACC,OAAN,CAAcL,GAAG,CAACE,G AAD,CAAjB,KAA2BF,GAAG,CAACE,GAAD,CAAH,CAASI,KAArC,IAA+CnP,UAAU,CAAC6O,GAAG,CAA CE,GAAD,CAAJ,CAA7D,EAAyE;AACvE3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAA D,CAAvB,QAAiCF,GAAG,CAACE,GAAD,CAApC,EAA2C,GAA3C;AACD,KAFD,MAEO,IAAIM,aAAa,CAA CR,GAAG,CAACE,GAAD,CAAJ,CAAjB,EAA6B;AACIC3L,MAAAA,KAAK,CAACIB,IAAN,OAAAkB,KAAK ,EAASwL,aAAa,CAACC,GAAG,CAACE,GAAD,CAAJ,EAAWA,GAAX,CAAtB,CAAL;AACD,KAFM,MAEA; AACL3L,MAAAA,KAAK,CAACIB,IAAN,CAAckN,kBAAS,CAACL,GAAD,CAAvB,UAAiCR,eAAe,CAACQ, GAAD,EAAMF,GAAG,CAACE,GAAD,CAAT,CAAhD;AACD;AACF;;AAED,SAAOD,OAAO,IAAOA,OAAP,g

BAAuB1L,KAAvB,GAA8B,GAA9B,KAAqCA,KAAnD;AACD,CAhBM;AAkBP,AAAe,SAASkM,OAAT,CACb X,KADa,EAEbY,gBAFa,EAGb3B,UAHa,EAIbC,cAJa,EAKR;AACL,MAAIoB,KAAK,CAACC,OAAN,CAAcP,K AAd,CAAJ,EAA0B;AACxB,QAAMa,OAAO,GAAG,EAAhB;;AAEA,SAAK,IAAInQ,CAAC,GAAG,CAAR,EAA W4C,GAAG,GAAG0M,KAAK,CAACrP,MAAvB,EAA+BmQ,MAApC,EAA4CpQ,CAAC,GAAG4C,GAAhD,EA AqD5C,CAAC,IAAI,CAA1D,EAA6D;AAC3DoQ,MAAAA,MAAM,GAAGH,OAAO,CAACX,KAAK,CAACtP,C AAD,CAAN,EAAWkQ,gBAAX,EAA6B3B,UAA7B,EAAyCC,cAAzC,CAAhB;AAEA,UAAI4B,MAAM,KAAK, EAAf,EAAmB,SAAnB,KACK,IAAIR,KAAK,CAACC,OAAN,CAAcO,MAAd,CAAJ,EAA2BD,OAAO,CAACtN, IAAR,OAAAsN,OAAO,EAASC,MAAT,CAAP,CAA3B,KACAD,OAAO,CAACtN,IAAR,CAAauN,MAAb;AAC N;;AAED,WAAOD,OAAP;AACD;;AAED,MAAId,SAAS,CAACC,KAAD,CAAb,EAAsB;AACpB,WAAO,EAAP ;AACD;AAED;;;AACA,MAAIIO,iBAAiB,CAACkO,KAAD,CAArB,EAA8B;AAC5B,iBAAWA,KAAK,CAACjO ,iBAAjB;AACD;AAED;;;AACA,MAAIV,UAAU,CAAC2O,KAAD,CAAd,EAAuB;AACrB,QAAIzO,mBAAmB,C AACyO,KAAD,CAAnB,IAA8BY,gBAAlC,EAAoD;AAClD,UAAME,OAAM,GAAGd,KAAK,CAACY,gBAAD, CAApB;;AAEA,UAAI3P,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC4P,SAAS,CAACD,OA AD,CAAtD,EAAgE;AAC9D;AACAE,QAAAA,OAAO,CAACC,IAAR,CACKIQ,gBAAgB,CACjBiP,KADiB,CA DrB;AAKD;;AAED,aAAOW,OAAO,CAACG,OAAD,EAASF,gBAAT,EAA2B3B,UAA3B,EAAuCC,cAAvC,CA Ad;AACD,KAbD,MAaO,OAAOc,KAAP;AACR;;AAED,MAAIA,KAAK,YAAYjB,SAArB,EAAgC;AAC9B,QAA IE,UAAJ,EAAgB;AACde,MAAAA,KAAK,CAAChB,MAAN,CAAaC,UAAb,EAAyBC,cAAzB;AACA,aAAOc,K AAK,CAACZ,OAAN,CAAcF,cAAd,CAAP;AACD,KAHD,MAGO,OAAOc,KAAP;AACR;AAED;;;AACA,SAAO U,aAAa,CAACV,KAAD,CAAb,GAAuBC,aAAa,CAACD,KAAD,CAApC,GAA8CA,KAAK,CAACtO,QAAN,EA ArD;AACD;;AC3FD;AACA,IAAMwP,OAAO,GAAG,EAAhB;AAEA,AAAe,SAASC,QAAT,CAAkBC,OAAlB,E AA2B;AACxC,MAAIF,OAAO,CAACE,OAAD,CAAX,EAAsB;AACtBF,EAAAA,OAAO,CAACE,OAAD,CAAP, GAAmB,IAAnB;AAEA,MAAI,OAAOJ,OAAP,KAAmB,WAAnB,IAAkCA,OAAO,CAACC,IAA9C,EAAoDD,O AAO,CAACC,IAAR,CAAaG,OAAb;AACrD;;ACRD;AACA,IAAMC,YAAY,GAAG,IAAIzQ,UAAJ,CAAe,CAAf ,CAArB;AACA,IAAM0Q,YAAY,GAAG,IAAI1Q,UAAJ,CAAe,CAAf,CAArB;AACA,IAAM2Q,SAAS,GAAG,K AAK3Q,UAAL,CAAgB,CAAhB,CAAlB;AACA,IAAM4Q,KAAK,GAAG,IAAI5Q,UAAJ,CAAe,CAAf,CAAd;AA CA,IAAM6Q,OAAO,GAAG,KAAK7Q,UAAL,CAAgB,CAAhB,CAAhB;AACA,IAAM8Q,KAAK,GAAG,IAAI9 Q,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM+Q,IAAI,GAAG,KAAK/Q,UAAL,CAAgB,CAAhB,CAAb;AACA,IA AMgR,GAAG,GAAG,KAAKhR,UAAL,CAAgB,CAAhB,CAAZ;AACA,IAAMiR,EAAE,GAAG,KAAKjR,UAAL, CAAgB,CAAhB,CAAX;AACA,IAAMkR,WAAW,GAAG,IAAIIR,UAAJ,CAAe,CAAf,CAApB;AACA,IAAMmR, YAAY,GAAG,IAAInR,UAAJ,CAAe,CAAf,CAArB;AACA,IAAMoR,gBAAgB,GAAG,IAAIpR,UAAJ,CAAe,CA Af,CAAzB;AACA,IAAMqR,iBAAiB,GAAG,IAAIrR,UAAJ,CAAe,CAAf,CAA1B;AACA,IAAMsR,UAAU,GAA G,IAAItR,UAAJ,CAAe,CAAf,CAAnB;AACA,IAAMuR,WAAW,GAAG,IAAIvR,UAAJ,CAAe,CAAf,CAApB;A ACA,IAAMwR,SAAS,GAAG,IAAIxR,UAAJ,CAAe,CAAf,CAAIB;AACA,IAAMyR,QAAQ,GAAG,IAAIzR,UA AJ,CAAe,CAAf,CAAjB;AACA,IAAM0R,KAAK,GAAG,IAAI1R,UAAJ,CAAe,CAAf,CAAd;AACA,IAAM2R,E AAE,GAAG,IAAI3R,UAAJ,CAAe,CAAf,CAAX;AAEA,IAAM4R,SAAS,GAAG,+BAAIB;AACA,IAAMC,WAA W,GAAG,4CAApB;AACA,IAAMC,cAAc,GAAG,eAAvB;AAEA,AAAe,SAASC,QAAT,CAAkBC,KAAIB,EAAy BII,OAAzB,EAAuC;AAAA,MAAdA,OAAc;AAAdA,IAAAA,OAAc,GAAJ,EAAI;AAAA;;AACpD,MAAMmI,M AAM,GAAG,EAAf;AACA,MAAMtN,GAAG,GAAGqN,KAAK,CAACrN,GAAN,CAAUuN,OAAV,EAAZ;AAE A, MAAMC, MAAM, GAAGrI, OAAO, CAACsI, YAAvB; AAEA, MAAIIT, IAAJ, EACEmT, IADF, EAEEC, KAFF, EAEEC, EAEEC,GEC,KAHF,EAIEC,IAJF,EAKEtM,OALF,EAMEuM,MANF,EAOEC,QAPF,EAQEC,UARF,EASEC,OATF,EAU EC,SAVF,EAWEC,IAXF,EAYEC,CAZF;AAcA,MAAMhT,MAAM,GAAG4E,GAAG,CAAC5E,MAAnB;AACA, MAAI4M,MAAM,GAAG,CAAC,CAAd;AACA,MAAIrB,IAAI,GAAG,CAAX;AACA,MAAI0H,GAAG,GAAG,C AAV;;AAEA,WAASC,QAAT,CAAkBC,IAAlB,EAAwB;AACtB,UAAMIB,KAAK,CAACmB,KAAN,eAAwBD,I AAxB,EAAgC5H,IAAhC,EAAsC0H,GAAG,GAAGrG,MAA5C,CAAN;AACD;;AAED,SAAOqG,GAAG,GAAGj T,MAAb,EAAqB;AACnBb,IAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAegT,GAAf,CAAP;;AAEA,QAA I9T,IAAI,KAAK2R,OAAT,IAAoB3R,IAAI,KAAK6R,IAA7B,IAAsC7R,IAAI,KAAK+R,EAAT,IAAetM,GAAG, CAAC3E,UAAJ,CAAegT,GAAG,GAAG,CAArB,MAA4BnC,OAArF,EAA+F;AAC7FIE,MAAAA,MAAM,GAA GqG,GAAT;AACA1H,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,YAAQpM,IAAR;AACE,WAAK2R,OAAL;A

ACA,WAAKC,KAAL;AACA,WAAKE,GAAL;AACA,WAAKC,EAAL;AACA,WAAKF,IAAL;AACEsB,QAAA A,IAAI,GAAGW,GAAP;;AACA,WAAG;AACDX,UAAAA,IAAI,IAAI,CAAR;AACAnT,UAAAA,IAAI,GAAGy F,GAAG,CAAC3E,UAAJ,CAAeqS,IAAf,CAAP;;AACA,cAAInT,IAAI,KAAK2R,OAAb,EAAsB;AACpBIE,YAA AA,MAAM,GAAG0F,IAAT;AACA/G,YAAAA,IAAI,IAAI,CAAR;AACD;AACF,SAPD,QAQEpM,IAAI,KAAK4 R,KAAT,IACA5R,IAAI,KAAK2R,OADT,IAEA3R,IAAI,KAAK8R,GAFT,IAGA9R,IAAI,KAAK+R,EAHT,IAIA/ R,IAAI,KAAK6R,IAZX;;AAeAkB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,OAAD,EAAUgC,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAf,CAAV,CAAZ;AACAW,QAAAA,GAAG,GAAGX,IAAI,GAAG,CAA b;AACA;;AAEF,WAAKnB,WAAL;AACEe,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAA N,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKWE,YAAL;AACEc,QAAA A,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MA AvB,CAAZ;AACA;;AAEF,WAAK2E,UAAL;AACEW,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,E AAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK4E,WAAL;AA CEU,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,G AAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK+E,KAAL;AACEO,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAA C,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK6E, SAAL;AACES,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0 H,GAAG,GAAGrG,MAAvB,CAAZ;AACA;;AAEF,WAAKyE,gBAAL;AACE0B,QAAAA,IAAI,GAAGb,MAAM, CAACIS,MAAP,GAAgBkS,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B, CAAhB,GAA+C,EAAtD;AACAgT,QAAAA,CAAC,GAAGpO,GAAG,CAAC3E,UAAJ,CAAegT,GAAG,GAAG, CAArB,CAAJ;;AACA,YACEF,IAAI,KAAK,KAAT,IACAC,CAAC,KAAKtC,YADN,IAEAsC,CAAC,KAAKrC,Y AFN,IAGAqC,CAAC,KAAKjC,KAHN,IAIAiC,CAAC,KAAKIC,OAJN,IAKAkC,CAAC,KAAK/B,GALN,IAMA +B,CAAC,KAAKhC,IANN,IAOAgC,CAAC,KAAK9B,EARR,EASE;AACAoB,UAAAA,IAAI,GAAGW,GAAP;; AACA,aAAG;AACDJ,YAAAA,OAAO,GAAG,KAAV;AACAP,YAAAA,IAAI,GAAG1N,GAAG,CAACkI,OAAJ, CAAY,GAAZ,EAAiBwF,IAAI,GAAG,CAAxB,CAAP;;AACA,gBAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AAC f,kBAAIF,MAAJ,EAAY;AACVE,gBAAAA,IAAI,GAAGW,GAAP;AACA;AACD,eAHD,MAGO;AACLC,gBAA AA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AACDJ,YAAAA,SAAS,GAAGR,IAAZ;;AACA,mBAAO1N,GA AG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,cAAAA,SAAS,IAAI ,CAAb;AACAD,cAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,WAhBD,QAgBSA,OAhBT;;AAkBAX,U AAAA,MAAM,CAACtP,IAAP,CAAY,CACV,UADU,EAEVgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX, IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAGrG,MAJI,EAKVrB,IALU,EAMV+G,IAAI,G AAG1F,MANG,CAAZ;AAQAqG,UAAAA,GAAG,GAAGX,IAAN;AACD,SAtCD,MAsCO;AACLA,UAAAA,IA AI,GAAG1N,GAAG,CAACkI,OAAJ,CAAY,GAAZ,EAAiBmG,GAAG,GAAG,CAAvB,CAAP;AACA9M,UAAA A,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;;AAEA,cAAI A,IAAI,KAAK,CAAC,CAAV,IAAeP,cAAc,CAACpR,IAAf,CAAoBwF,OAApB,CAAnB,EAAiD;AAC/C+L,YAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GAAGrG,M AAvB,CAAZ;AACD,WAFD,MAEO;AACLsF,YAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,UAAD,EAAauD, OAAb,EAAsBoF,IAAtB,EAA4B0H,GAAG,GAAGrG,MAAIC,EAA0CrB,IAA1C,EAAgD+G,IAAI,GAAG1F,MA AvD,CAAZ;AACAqG,YAAAA,GAAG,GAAGX,IAAN;AACD;AACF;;AAED;;AAEF,WAAKhB,iBAAL;AACE Y,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,GAAD,EAAM,GAAN,EAAW2I,IAAX,EAAiB0H,GAAG,GA AGrG,MAAvB,CAAZ;AACA;;AAEF,WAAK8D,YAAL;AACA,WAAKC,YAAL;AACE4B,QAAAA,KAAK,GA AGpT,IAAI,KAAKuR,YAAT,GAAwB,GAAxB,GAA8B,GAAtC;AACA4B,QAAAA,IAAI,GAAGW,GAAP;;AAC A,WAAG;AACDJ,UAAAA,OAAO,GAAG,KAAV;AACAP,UAAAA,IAAI,GAAG1N,GAAG,CAACKI,OAAJ,CA AYyF,KAAZ,EAAmBD,IAAI,GAAG,CAA1B,CAAP;;AACA,cAAIA,IAAI,KAAK,CAAC,CAAd,EAAiB;AACf,g BAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAGW,GAAG,GAAG,CAAb;AACA;AACD,aAHD,MAGO;AAC LC,cAAAA,QAAQ,CAAC,OAAD,CAAR;AACD;AACF;;AACDJ,UAAAA,SAAS,GAAGR,IAAZ;;AACA,iBAA O1N,GAAG,CAAC3E,UAAJ,CAAe6S,SAAS,GAAG,CAA3B,MAAkClC,SAAzC,EAAoD;AAClDkC,YAAAA,S AAS,IAAI,CAAb;AACAD,YAAAA,OAAO,GAAG,CAACA,OAAX;AACD;AACF,SAhBD,QAgBSA,OAhBT;;A AkBA1M,QAAAA,OAAO,GAAGvB,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAA

V;AACAE,QAAAA,KAAK,GAAGrM,OAAO,CAACE,KAAR,CAAc,IAAd,CAAR;AACAoM,QAAAA,IAAI,GA AGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;AAEA,YAAIyS,IAAI,GAAG,CAAX,EAAc;AACZE,UAAAA,QA AQ,GAAGpH,IAAI,GAAGkH,IAAIB;AACAG,UAAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,C AAL,CAAYzS,MAAhC;AACD,SAHD,MAGO;AACL2S,UAAAA,QAAQ,GAAGpH,IAAX;AACAqH,UAAAA,U AAU,GAAGhG,MAAb;AACD;;AAEDsF,QAAAA,MAAM,CAACtP,IAAP,CAAY,CACV,QADU,EAEVgC,GAA G,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAFU,EAGV/G,IAHU,EAIV0H,GAAG,GAAG rG,MAJI,EAKV+F,QALU,EAMVL,IAAI,GAAGM,UANG,CAAZ;AASAhG,QAAAA,MAAM,GAAGgG,UAAT; AACArH,QAAAA,IAAI,GAAGoH,QAAP;AACAM,QAAAA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAKV,E AAL;AACEC,QAAAA,SAAS,CAACyB,SAAV,GAAsBL,GAAG,GAAG,CAA5B;AACApB,QAAAA,SAAS,CAA CIR,IAAV,CAAeiE,GAAf;;AACA,YAAIiN,SAAS,CAACyB,SAAV,KAAwB,CAA5B,EAA+B;AAC7BhB,UAAA A,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,SAFD,MAEO;AACLsS,UAAAA,IAAI,GAAG T,SAAS,CAACyB,SAAV,GAAsB,CAA7B;AACD;;AACDpB,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,SA AD,EAAYgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAZ,EAAsC/G,IAAtC,EA A4C0H,GAAG,GAAGrG,MAAID,EAA0DrB,IAA1D,EAAgE+G,IAAI,GAAG1F,MAAvE,CAAZ;AACAqG,QAA AA,GAAG,GAAGX,IAAN;AACA;;AAEF,WAAK1B,SAAL;AACE0B,QAAAA,IAAI,GAAGW,GAAP;AACAP, QAAAA,MAAM,GAAG,IAAT;;AACA,eAAO9N,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,MAA6 B1B,SAApC,EAA+C;AAC7C0B,UAAAA,IAAI,IAAI,CAAR;AACAI,UAAAA,MAAM,GAAG,CAACA,MAAV; AACD;;AACDvT,QAAAA,IAAI,GAAGyF,GAAG,CAAC3E,UAAJ,CAAeqS,IAAI,GAAG,CAAtB,CAAP;;AAC A,YACEI,MAAM,IACLvT,IAAI,KAAK0R,KAAT,IACC1R,IAAI,KAAK4R,KADV,IAEC5R,IAAI,KAAK2R,OA FV,IAGC3R,IAAI,KAAK8R,GAHV,IAIC9R,IAAI,KAAK+R,EAJV,IAKC/R,IAAI,KAAK6R,IAPb,EAQE;AACA sB,UAAAA,IAAI,IAAI,CAAR;AACD;;AACDJ,QAAAA,MAAM,CAACtP,IAAP,CAAY,CAAC,MAAD,EAASgC ,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/G,IAAnC,EAAyC0H,GA AG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;AACAqG,QAAAA,GAAG, GAAGX,IAAN;AACA;;AAEF;AACE,YAAInT,IAAI,KAAK0R,KAAT,IAAkBjM,GAAG,CAAC3E,UAAJ,CAAe gT,GAAG,GAAG,CAArB,MAA4BvB,QAAlD,EAA4D;AAC1DY,UAAAA,IAAI,GAAG1N,GAAG,CAACkI,OA AJ,CAAY,IAAZ,EAAkBmG,GAAG,GAAG,CAAxB,IAA6B,CAApC;;AACA,cAAIX,IAAI,KAAK,CAAb,EAAgB ;AACd,gBAAIF,MAAJ,EAAY;AACVE,cAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAX;AACD,aAFD,MAEO; AACLkT,cAAAA,QAAQ,CAAC,SAAD,CAAR;AACD;AACF;;AAED/M,UAAAA,OAAO,GAAGvB,GAAG,CA ACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAV;AACAE,UAAAA,KAAK,GAAGrM,OAAO,C AACE,KAAR,CAAc,IAAd,CAAR;AACAoM,UAAAA,IAAI,GAAGD,KAAK,CAACxS,MAAN,GAAe,CAAtB;;A AEA, cAAIyS, IAAI, GAAG, CAAX, EAAc; AACZE, YAAAA, QAAQ, GAAGpH, IAAI, GAAGkH, IAAIB; AACAG, YAACAG, AACZE, YAAAAA, QAAQ, GAAGpH, IAAI, GAAGkH, IAAIB; AACAG, YAACZE, YAAAAA, QAAQ, GAAGAB, YAACZE, YAAAAAA, QAAQ, GAAGpH, IAAI, GAAGkH, IAAIB; AACAG, YAACZE, YAAAAA, QAAQ, GAAGpH, IAAI, GAAGkH, IAAIB; AACAG, YAACZE, YAAAAA, YAACZE, YAACZE, YAAAAAA, YAACZE, YAAAAAA, YAACZE, YAACZE, YAAAAAA, YAACZE, YAACAAAA,UAAU,GAAGN,IAAI,GAAGE,KAAK,CAACC,IAAD,CAAL,CAAYzS,MAAhC;AACD,WAHD,MAGO; AACL2S,YAAAA,QAAQ,GAAGpH,IAAX;AACAqH,YAAAA,UAAU,GAAGhG,MAAb;AACD;;AAEDsF,UAA AA,MAAM,CAACtP,IAAP,CAAY,CAAC,SAAD,EAAYuD,OAAZ,EAAqBoF,IAArB,EAA2B0H,GAAG,GAAGr G,MAAjC,EAAyC+F,QAAzC,EAAmDL,IAAI,GAAGM,UAA1D,CAAZ;AAEAhG,UAAAA,MAAM,GAAGgG,U AAT;AACArH,UAAAA,IAAI,GAAGoH,QAAP;AACAM,UAAAA,GAAG,GAAGX,IAAN;AACD,SA3BD,MA2 BO;AACLR,UAAAA,WAAW,CAACwB,SAAZ,GAAwBL,GAAG,GAAG,CAA9B;AACAnB,UAAAA,WAAW,C AACnR,IAAZ,CAAiBiE,GAAjB;;AACA,cAAIkN,WAAW,CAACwB,SAAZ,KAA0B,CAA9B,EAAiC;AAC/BhB, YAAAA,IAAI,GAAG1N,GAAG,CAAC5E,MAAJ,GAAa,CAApB;AACD,WAFD,MAEO;AACLsS,YAAAA,IAAI ,GAAGR,WAAW,CAACwB,SAAZ,GAAwB,CAA/B;AACD;;AAEDpB,UAAAA,MAAM,CAACtP,IAAP,CAAY, CAAC,MAAD,EAASgC,GAAG,CAACyO,KAAJ,CAAUJ,GAAV,EAAeX,IAAI,GAAG,CAAtB,CAAT,EAAmC/ G,IAAnC,EAAyC0H,GAAG,GAAGrG,MAA/C,EAAuDrB,IAAvD,EAA6D+G,IAAI,GAAG1F,MAApE,CAAZ;A ACAqG,UAAAA,GAAG,GAAGX,IAAN;AACD;;AAED;AAzOJ;;AA4OAW,IAAAA,GAAG;AACJ;;AAED,SAA Of,MAAP;AACD;;AC9SD;AACA,AAGA,IAAMqB,eAAe,GAAG;AACtBC,EAAAA,QAAQ,EAAE,CAAC,EAA D,EAAK,EAAL,CADY;AACF;AACpB3G,EAAAA,MAAM,EAAE,CAAC,EAAD,EAAK,EAAL,CAFc;AAEJ;AA CIB,aAAW,CAAC,EAAD,EAAK,EAAL,CAHW;AAGD;AACrB4G,EAAAA,OAAO,EAAE,CAAC,EAAD,EAAK ,EAAL,CAJa;AAIH;AACnB,OAAK,CAAC,EAAD,EAAK,EAAL,CALiB;AAKP;AACf,OAAK,CAAC,EAAD,EA AK,EAAL,CANiB;AAMP;AACf,OAAK,CAAC,CAAD,EAAI,EAAJ,CAPiB;AAOR;AACd,OAAK,CAAC,CAAD, EAAI,EAAJ,CARiB;AAQR;AACd,OAAK,CAAC,CAAD,EAAI,EAAJ,CATiB;AASR;AACd,OAAK,CAAC,CAA D,EAAI,EAAJ,CAViB;;AAAA,CAAxB;;AAaA,SAAStU,IAAT,CAAcuU,KAAd,EAAqB;AACnB,mBAAiBA,KA AjB;AACD;;AAED,SAASC,iBAAT,CAA2B/O,GAA3B,EAAgC;AAC9B,MAAMsN,MAAM,GAAGF,QAAQ,CA AC,IAAI4B,KAAJ,CAAUhP,GAAV,CAAD,EAAiB;AAAEyN,IAAAA,YAAY,EAAE;AAAhB,GAAjB,CAAvB;A ACA,MAAMIC,MAAM,GAAG,EAAf;AACA+B,EAAAA,MAAM,CAACrP,OAAP,CAAe,UAAAgR,KAAK,EAA I;AACtB,QAAMH,KAAK,GAAGH,eAAe,CAACM,KAAK,CAAC,CAAD,CAAN,CAA7B;;AACA,QAAIH,KAAJ ,EAAW;AACTvD,MAAAA,MAAM,CAACvN,IAAP,CACEiR,KAAK,CAAC,CAAD,CAAL,CACGxN,KADH,C ACS,OADT,EAEGyN,GAFH,CAEO,UAAA/T,CAAC;AAAA,eAAIZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAA N,CAAJ,GAAiB3T,CAAjB,GAAqBZ,IAAI,CAACuU,KAAK,CAAC,CAAD,CAAN,CAA7B;AAAA,OAFR,EAG GxQ,IAHH,CAGQ,IAHR,CADF;AAMD,KAPD,MAOO;AACLIN,MAAAA,MAAM,CAACvN,IAAP,CAAYIR,K AAK,CAAC,CAAD,CAAjB;AACD;AACF,GAZD;AAaA,SAAO1D,MAAM,CAACjN,IAAP,CAAY,EAAZ,CAAP ;AACD;;AChCD;;;;;;;;;;;;;;IA2BM6Q;AACJ;;;;;;AAQA,0BAAYtD,OAAZ,EAAqBIF,IAArB,EAA2BC, MAA3B,EAAmCwI,MAAnC,EAA2CC,IAA3C,EAAiDvG,MAAjD,EAAyD;AACvD;;;;;;;;;AAYA,SAAKnO,IA AL,GAAY,gBAAZ;AACA;;;;;;;AAMA,SAAK2U,MAAL,GAAczD,OAAd;;AAEA,QAAIwD,IAAJ,EAAU;AACR; ;;;;;;AAOA,WAAKA,IAAL,GAAYA,IAAZ;AACD;;AACD,QAAID,MAAJ,EAAY;AACV;;;;;;AAOA,WAAKA, MAAL,GAAcA,MAAd;AACD;;AACD,QAAItG,MAAJ,EAAY;AACV;;;;;AAMA,WAAKA,MAAL,GAAcA,MA Ad;AACD;;AACD,QAAI,OAAOnC,IAAP,KAAgB,WAAhB,IAA+B,OAAOC,MAAP,KAAkB,WAArD,EAAkE;A AChE;;;;;;AAOA,WAAKD,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAOA,WAAKC,MAAL,GAAcA,MAAd;AACD;; AAED,SAAK2I,UAAL;;AAEA,QAAIIR,KAAK,CAACmR,iBAAV,EAA6B;AAC3BnR,MAAAA,KAAK,CAACm R,iBAAN,CAAWB,IAAXB,EAA8BL,cAA9B;AACD;AACF;;;;SAEDI,aAAA,sBAAa;AACX;;;;;;AAOA,SAAK1D ,OAAL,GAAe,KAAK/C,MAAL,GAAiB,KAAKA,MAAtB,UAAmC,EAAlD;AACA,SAAK+C,OAAL,IAAgB,KA AKwD,IAAL,GAAY,KAAKA,IAAjB,GAAwB,aAAxC;;AACA,QAAI,OAAO,KAAK1I,IAAZ,KAAqB,WAAzB,E AAsC;AACpC,WAAKkF,OAAL,UAAoB,KAAKIF,IAAzB,SAAiC,KAAKC,MAAtC;AACD;;AACD,SAAKiF,OA AL,WAAqB,KAAKyD,MAA1B;AACD;AAED;;;;;;;;;SAqBAG,iBAAA,wBAAeX,KAAf,EAAsB;AAAA ;; AACpB, QAAI, CAAC, KAAKM, MAAV, EAAkB, OAAO, EAAP; AAEIB, QAAIpP, GAAG, GAAG, KAAKoP, MAAAC, CAAC, CAACf;AACA,QAAI,OAAON,KAAP,KAAiB,WAArB,EAAkCA,KAAK,GAAGY,aAAR;AACIC,QAAIZ,KAAJ,EAAW 90,GAAG,GAAG+0,iBAAiB,CAAC/0,GAAD,CAAvB;AAEX,QAAM4N,KAAK,GAAG5N,GAAG,CAACyB,K AAJ,CAAU,OAAV,CAAd;AACA,QAAMkO,KAAK,GAAG9U,IAAI,CAAC+U,GAAL,CAAS,KAAKjJ,IAAL,G AAY,CAArB,EAAwB,CAAxB,CAAd;AACA,QAAMkJ,GAAG,GAAGhV,IAAI,CAACiV,GAAL,CAAS,KAAKnJ ,IAAL,GAAY,CAArB,EAAwBiH,KAAK,CAACxS,MAA9B,CAAZ;AAEA,QAAM2U,QAAQ,GAAGvV,MAAM, CAACqV,GAAD,CAAN,CAAYzU,MAA7B;AAEA,WAAOwS,KAAK,CACTa,KADI,CACEkB,KADF,EACSE,G ADT,EAEJX,GAFI,CAEA,UAACvI,IAAD,EAAO3H,KAAP,EAAiB;AACpB,UAAMgR,MAAM,GAAGL,KAAK, GAAG,CAAR,GAAY3Q,KAA3B;AACA,UAAMIR,MAAM,GAAG,OAAID,MAAJ,EAAavB,KAAb,CAAmB,CA ACsB,QAApB,CAAf;AACA,UAAMG,MAAM,SAAOD,MAAP,QAAZ;;AACA,UAAID,MAAM,KAAK,KAAI,C AACrJ,IAApB,EAA0B;AACxB,YAAMwJ,OAAO,GACXD,MAAM,CAACnV,OAAP,CAAe,KAAf,EAAsB,GAAt B,IAA6B4L,IAAI,CAAC8H,KAAL,CAAW,CAAX,EAAc,KAAI,CAAC7H,MAAL,GAAc,CAA5B,EAA+B7L,OA A/B,CAAuC,QAAvC,EAAiD,GAAjD,CAD/B;AAEA,qBAAWmV,MAAX,GAAoBvJ,IAApB,WAA8BwJ,OAA9B ;AACD,OAJD,MAIO;AACL,qBAAWD,MAAX,GAAoBvJ,IAApB;AACD;AACF,KAbI,EAcJrI,IAdI,CAcC,IAdD, CAAP;AAeD;AAED;;;;;;;;;SAUAnC,WAAA,oBAAW;AACT,QAAI5B,IAAI,GAAG,KAAKkV,cAAL,EAAX;; AACA,QAAIIV,IAAJ,EAAU;AACRA,MAAAA,IAAI,YAAUA,IAAV,OAAJ;AACD;;AACD,WAAU,KAAKI,IA Af,UAAwB,KAAKkR,OAA7B,GAAuCtR,IAAvC;AACD;;;;wBAEe;AACdqR,MAAAA,QAAQ,CAAC,4DAAD,C AAR;AACA,aAAO,KAAKyB,KAAZ;AACD;AAED;;;;;;;;;;;ACjNF;;AACA;AAEA,IAAM+C,UAAU,GAAG; AACjBC,EAAAA,KAAK,EAAE,IADU;AAEjBC,EAAAA,MAAM,EAAE,MAFS;AAGjBC,EAAAA,UAAU,EAA E,IAHK;AAIjBC,EAAAA,UAAU,EAAE,IAJK;AAKjBC,EAAAA,UAAU,EAAE,GALK;AAMjBC,EAAAA,WAA W,EAAE,IANI;AAOjBC,EAAAA,aAAa,EAAE,IAPE;AAQjBC,EAAAA,KAAK,EAAE,IARU;AASjBC,EAAAA, SAAS,EAAE,EATM;AAUjBC,EAAAA,WAAW,EAAE,GAVI;AAWjBC,EAAAA,YAAY,EAAE;AAXG,CAAnB; ;AAcA,SAASC,UAAT,CAAoBzV,GAApB,EAAyB;AACvB,SAAOA,GAAG,CAAC,CAAD,CAAH,CAAO0V,W AAP,KAAuB1V,GAAG,CAACkT,KAAJ,CAAU,CAAV,CAA9B;AACD;;IAEKyC;AACJ,uBAAYC,OAAZ,EAAq

B;AACnB,SAAKA,OAAL,GAAeA,OAAf;AACD;;;;SAEDC,YAAA,mBAAU7O,IAAV,EAAgB8O,SAAhB,EAA2 B;AACzB,SAAK9O,IAAI,CAAC+O,IAAV,EAAgB/O,IAAhB,EAAsB8O,SAAtB;AACD;;SAEDE,OAAA,cAAKh P,IAAL,EAAW;AACT,SAAKiP,IAAL,CAAUjP,IAAV;AACA,QAAIA,IAAI,CAACkP,IAAL,CAAUb,KAAd,EA AqB,KAAKO,OAAL,CAAa5O,IAAI,CAACkP,IAAL,CAAUb,KAAvB;AACtB;;SAED/B,UAAA,iBAAQtM,IAA R,EAAc;AACZ,QAAMmP,IAAI,GAAG,KAAKC,GAAL,CAASpP,IAAT,EAAe,MAAf,EAAuB,aAAvB,CAAb;A ACA,QAAMqP,KAAK,GAAG,KAAKD,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB,cAAxB,CAAd;AACA,SA AK4O,OAAL,QAAkBO,IAAlB,GAAyBnP,IAAI,CAACsP,IAA9B,GAAqCD,KAArC,SAAgDrP,IAAhD;AACD;;S AEDuP,OAAA,cAAKvP,IAAL,EAAW8O,SAAX,EAAsB;AACpB,QAAMU,OAAO,GAAG,KAAKJ,GAAL,CAA SpP,IAAT,EAAe,SAAf,EAA0B,OAA1B,CAAhB;AACA,QAAI0F,MAAM,GAAG1F,IAAI,CAACyP,IAAL,GAA YD,OAAZ,GAAsB,KAAKE,QAAL,CAAc1P,IAAd,EAAoB,OAApB,CAAnC;;AAEA,QAAIA,IAAI,CAAC2P,SA AT,EAAoB;AAClBjK,MAAAA,MAAM,IAAI1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,IAAuB,aAAjC;AACD;;A AED,QAAIb,SAAJ,EAAepJ,MAAM,IAAI,GAAV;AACf,SAAKkJ,OAAL,CAAalJ,MAAb,EAAqB1F,IAArB;AAC D;;SAEDiC,OAAA,cAAKjC,IAAL,EAAW;AACT,SAAK8D,KAAL,CAAW9D,IAAX,EAAiB,KAAK0P,QAAL,C AAc1P,IAAd,EAAoB,UAApB,CAAjB;AACD;;SAED4P,SAAA,gBAAO5P,IAAP,EAAa8O,SAAb,EAAwB;AACt B,QAAI1W,IAAI,SAAO4H,IAAI,CAAC5H,IAApB;AACA,QAAMyX,MAAM,GAAG7P,IAAI,CAAC6P,MAAL, GAAc,KAAKH,QAAL,CAAc1P,IAAd,EAAoB,QAApB,CAAd,GAA8C,EAA7D;;AAEA,QAAI,OAAOA,IAAI,C AACkP,IAAL,CAAUY,SAAjB,KAA+B,WAAnC,EAAgD;AAC9C1X,MAAAA,IAAI,IAAI4H,IAAI,CAACkP,IA AL,CAAUY,SAAIB;AACD,KAFD,MAEO,IAAID,MAAJ,EAAY;AACjBzX,MAAAA,IAAI,IAAI,GAAR;AACD;; AAED,QAAI4H,IAAI,CAACH,KAAT,EAAgB;AACd,WAAKiE,KAAL,CAAW9D,IAAX,EAAiB5H,IAAI,GAAG yX,MAAxB;AACD,KAFD,MAEO;AACL,UAAMvC,GAAG,GAAG,CAACtN,IAAI,CAACkP,IAAL,CAAUM,OA AV,IAAqB,EAAtB,KAA6BV,SAAS,GAAG,GAAH,GAAS,EAA/C,CAAZ;AACA,WAAKF,OAAL,CAAaxW,IAA I,GAAGyX,MAAP,GAAgBvC,GAA7B,EAAkCtN,IAAlC;AACD;AACF;;SAEDiP,OAAA,cAAKjP,IAAL,EAAW; AACT,QAAIsL,IAAI,GAAGtL,IAAI,CAACH,KAAL,CAAWhH,MAAX,GAAoB,CAA/B;;AACA,WAAOyS,IAA I,GAAG,CAAd,EAAiB;AACf,UAAItL,IAAI,CAACH,KAAL,CAAWyL,IAAX,EAAiByD,IAAjB,KAA0B,SAA9B ,EAAyC;AACzCzD,MAAAA,IAAI,IAAI,CAAR;AACD;;AAED,QAAMwD,SAAS,GAAG,KAAKM,GAAL,CAA SpP,IAAT,EAAe,WAAf,CAAIB;;AACA,SAAK,IAAIpH,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGoH,IAAI, CAACH,KAAL,CAAWhH,MAA/B,EAAuCD,CAAC,EAAxC,EAA4C;AAC1C,UAAM6H,KAAK,GAAGT,IAAI, CAACH,KAAL,CAAWjH,CAAX,CAAd;AACA,UAAMmX,MAAM,GAAG,KAAKX,GAAL,CAAS3O,KAAT,E AAgB,QAAhB,CAAf;AACA,UAAIsP,MAAJ,EAAY,KAAKnB,OAAL,CAAamB,MAAb;AACZ,WAAKIB,SAAL, CAAepO,KAAf,EAAsB6K,IAAI,KAAK1S,CAAT,IAAckW,SAApC;AACD;AACF;;SAEDhL,QAAA,eAAM9D,I AAN,EAAYoN,KAAZ,EAAmB;AACjB,QAAMoC,OAAO,GAAG,KAAKJ,GAAL,CAASpP,IAAT,EAAe,SAAf,E AA0B,YAA1B,CAAhB;AACA,SAAK4O,OAAL,CAAgBxB,KAAK,GAAGoC,OAAxB,QAAoCxP,IAApC,EAA0 C,OAA1C;AAEA,QAAIqO,KAAJ;;AACA,QAAIrO,IAAI,CAACH,KAAL,IAAcG,IAAI,CAACH,KAAL,CAAWh H,MAA7B,EAAqC;AACnC,WAAKoW,IAAL,CAAUjP,IAAV;AACAqO,MAAAA,KAAK,GAAG,KAAKe,GAA L,CAASpP,IAAT,EAAe,OAAf,CAAR;AACD,KAHD,MAGO;AACLqO,MAAAA,KAAK,GAAG,KAAKe,GAAL, CAASpP,IAAT,EAAe,OAAf,EAAwB,WAAxB,CAAR;AACD;;AAED,QAAIqO,KAAJ,EAAW,KAAKO,OAAL,C AAaP,KAAb;AACX,SAAKO,OAAL,CAAa,GAAb,EAAkB5O,IAAlB,EAAwB,KAAxB;AACD;;SAEDoP,MAAA, aAAIpP,IAAJ,EAAUgQ,GAAV,EAAeC,MAAf,EAAuB;AACrB,QAAIII,KAAJ;AACA,QAAI,CAACkI,MAAL,E AAaA,MAAM,GAAGD,GAAT,CAFQ;;AAKrB,QAAIA,GAAJ,EAAS;AACPJI,MAAAA,KAAK,GAAG/H,IAAI, CAACkP,IAAL,CAAUc,GAAV,CAAR;AACA,UAAI,OAAOjI,KAAP,KAAiB,WAArB,EAAkC,OAAOA,KAAP; AACnC;;AAED,QAAMjH,MAAM,GAAGd,IAAI,CAACc,MAApB,CAVqB;;AAarB,QAAImP,MAAM,KAAK,Q AAf,EAAyB;AACvB,UAAI,CAACnP,MAAD,IAAYA,MAAM,CAACiO,IAAP,KAAgB,MAAhB,IAA0BjO,MAA M,CAACoP,KAAP,KAAiBlQ,IAA3D,EAAkE;AAChE,eAAO,EAAP;AACD;AACF,KAjBoB;;;AAoBrB,QAAI,C AACc,MAAL,EAAa,OAAO+M,UAAU,CAACoC,MAAD,CAAjB,CApBQ;;AAuBrB,QAAMjB,IAAI,GAAGhP,I AAI,CAACgP,IAAL,EAAb;AACA,QAAI,CAACA,IAAI,CAACmB,QAAV,EAAoBnB,IAAI,CAACmB,QAAL,G AAgB,EAAhB;;AACpB,QAAI,OAAOnB,IAAI,CAACmB,QAAL,CAAcF,MAAd,CAAP,KAAiC,WAArC,EAAkD IAAuBA,MAAM,KAAK,OAAtC,EAA+C;AAC7C,aAAO,KAAKG,WAAL,CAAiBpQ,IAAjB,EAAuBiQ,MAAvB,

CAAP;AACD,KAFD,MAEO;AACL,UAAMI,MAAM,WAAS5B,UAAU,CAACWB,MAAD,CAA/B;;AACA,UAAI ,KAAKI,MAAL,CAAJ,EAAkB;AAChBtI,QAAAA,KAAK,GAAG,KAAKsI,MAAL,EAAarB,IAAb,EAAmBhP,IA AnB,CAAR;AACD,OAFD,MAEO;AACLgP,QAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AAC bmP,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOc,GAAP,CAAR;AACA,cAAI,OAAOjI,KAAP,KA AiB,WAArB,EAAkC,OAAO,KAAP;AACnC,SAHD;AAID;AACF;;AAED,QAAI,OAAOA,KAAP,KAAiB,WAAr B,EAAkCA,KAAK,GAAG8F,UAAU,CAACoC,MAAD,CAAlB;AAElCjB,IAAAA,IAAI,CAACmB,QAAL,CAAc F,MAAd,IAAwBII,KAAxB;AACA,WAAOA,KAAP;AACD;;SAEDwI,eAAA,sBAAavB,IAAb,EAAmB;AACjB,Q AAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CA ACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CAAQhH,MAAnB,IAA6BD,CAAC,CAAC0S,IAAF,CAAOyD,IA AP,KAAgB,MAAjD,EAAyD;AACvDhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOJ,SAAf;AAC A,YAAI,OAAO/G,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,WAAOA,KAA P;AACD;;SAEDyI,eAAA,sBAAaxB,IAAb,EAAmB;AACjB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IA AL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH,KAAF,CA AQhH,MAAR,KAAmB,CAAlC,EAAqC;AACnCkP,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb, KAAf;AACA,YAAI,OAAOtG,KAAP,KAAiB,WAArB,EAAkC,OAAO,KAAP;AACnC;AACF,KALD;AAMA,W AAOA,KAAP;AACD;;SAED0I,YAAA,mBAAUzB,IAAV,EAAgB;AACd,QAAIA,IAAI,CAACE,IAAL,CAAUnB, MAAd,EAAsB,OAAOiB,IAAI,CAACE,IAAL,CAAUnB,MAAjB;AACtB,QAAIhG,KAAJ;AACAiH,IAAAA,IAAI ,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAM8X,CAAC,GAAG9X,CAAC,CAACkI,MAAZ;;AA CA,UAAI4P,CAAC,IAAIA,CAAC,KAAK1B,IAAX,IAAmB0B,CAAC,CAAC5P,MAArB,IAA+B4P,CAAC,CAA C5P,MAAF,KAAakO,IAAhD,EAAsD;AACpD,YAAI,OAAOpW,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB ,WAA7B,EAA0C;AACxC,cAAMzQ,KAAK,GAAG1G,CAAC,CAACsW,IAAF,CAAOa,MAAP,CAAc7Q,KAAd, CAAoB,IAApB,CAAd;AACA6I,UAAAA,KAAK,GAAGzI,KAAK,CAACA,KAAK,CAACzG,MAAN,GAAe,CA AhB,CAAb;AACAkP,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc,QAAd,EAAwB,EAAxB,CAAR; AACA,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAED4I,mBAAA,0BAAi B3B,IAAjB,EAAuBhP,IAAvB,EAA6B;AAC3B,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC4B,YAAL,CAAk B,UAAAhY,CAAC,EAAI;AACrB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EA A0C;AACxChI,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAA CpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACv P,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI ,OAAOuP,KAAP,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAED8I,gBAAA,uBAAc7B,IAAd ,EAAoBhP,IAApB,EAA0B;AACxB,QAAI+H,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B,SAAL,CAAe,UAAAIY,C AAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAA0C;AACxChI, QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,YAAIhI,KAAK,CAACpC,OAAN,CA Ac,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,UAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN,CAAc, SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,eAAO,KAAP;AACD;AACF,KARD;;AASA,QAAI,OAAOuP,KAA P,KAAiB,WAArB,EAAkC;AAChCA,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EA AqB,YAArB,CAAR;AACD;;AACD,WAAO+H,KAAP;AACD;;SAEDgJ,gBAAA,uBAAc/B,IAAd,EAAoB;AAClB ,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,C AACiH,KAAF,KAAYjH,CAAC,CAACkI,MAAF,KAAakO,IAAb,IAAqBA,IAAI,CAACkB,KAAL,KAAetX,CAA hD,CAAJ,EAAwD;AACtD,YAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;A ACxChI,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOa,MAAf;;AACA,cAAIhI,KAAK,CAACpC,OA AN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK,GAAGA,KAAK,CAACvP,OAAN ,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;AACF;AACF,KAVD;AAWA,WAA OuP,KAAP;AACD;;SAEDiJ,iBAAA,wBAAehC,IAAf,EAAqB;AACnB,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,C AACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACiH,KAAF,IAAWjH,CAAC,CAACiH, KAAF,CAAQhH,MAAR,GAAiB,CAAhC,EAAmC;AACjC,YAAI,OAAOD,CAAC,CAACsW,IAAF,CAAOb,KA Ad,KAAwB,WAA5B,EAAyC;AACvCtG,UAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOb,KAAf;;AA

CA,cAAItG,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAgC;AAC9BoC,YAAAA,KAAK, GAAGA,KAAK,CAACvP,OAAN,CAAc,SAAd,EAAyB,EAAzB,CAAR;AACD;;AACD,iBAAO,KAAP;AACD;A ACF;AACF,KAVD;AAWA,WAAOuP,KAAP;AACD;;SAEDkJ,gBAAA,uBAAcjC,IAAd,EAAoB;AACIB,QAAIj H,KAAJ;AACAiH,IAAAA,IAAI,CAACsB,IAAL,CAAU,UAAA1X,CAAC,EAAI;AACb,UAAIA,CAAC,CAACm W,IAAF,KAAW,MAAf,EAAuB;AACrBhH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAf;A ACA, YAAI, OAAOzH, KAAP, KAAiB, WAArB, EAAkC, OAAO, KAAP; AACnC; AACF, KALD; AAMA, WAAOA, K AAP;AACD;;SAEDmJ,WAAA,kBAASIC,IAAT,EAAe;AACb,QAAIjH,KAAJ;AACAiH,IAAAA,IAAI,CAAC8B, SAAL,CAAe,UAAAIY,CAAC,EAAI;AACIB,UAAI,OAAOA,CAAC,CAACsW,IAAF,CAAOM,OAAd,KAA0B, WAA9B,EAA2C;AACzCzH,QAAAA,KAAK,GAAGnP,CAAC,CAACsW,IAAF,CAAOM,OAAP,CAAehX,OAAf ,CAAuB,SAAvB,EAAkC,EAAlC,CAAR;AACA,eAAO,KAAP;AACD;AACF,KALD;AAMA,WAAOuP,KAAP;A ACD;;SAEDqI,cAAA,qBAAYpQ,IAAZ,EAAkBiQ,MAAlB,EAA0B;AACxB,QAAIII,KAAJ;;AACA,QAAI/H,IAA I,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxBhH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT, EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFD,MAEO,IAAIA,IAAI,CAAC+O,IAAL,KAAc,SAAlB,EAA6B; AACIChH,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,eAArB,CAAR;AACD, KAFM,MAEA,IAAIiQ,MAAM,KAAK,QAAf,EAAyB;AAC9BII,MAAAA,KAAK,GAAG,KAAKqH,GAAL,CAA SpP,IAAT,EAAe,IAAf,EAAqB,YAArB,CAAR;AACD,KAFM,MAEA;AACL+H,MAAAA,KAAK,GAAG,KAAK qH,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,aAArB,CAAR;AACD;;AAED,QAAImR,GAAG,GAAGnR,IAAI, CAACc,MAAf;AACA,QAAIyD,KAAK,GAAG,CAAZ;;AACA,WAAO4M,GAAG,IAAIA,GAAG,CAACpC,IAAJ ,KAAa,MAA3B,EAAmC;AACjCxK,MAAAA,KAAK,IAAI,CAAT;AACA4M,MAAAA,GAAG,GAAGA,GAAG, CAACrQ,MAAV;AACD;;AAED,QAAIiH,KAAK,CAACpC,OAAN,CAAc,IAAd,MAAwB,CAAC,CAA7B,EAAg C;AAC9B,UAAMoI,MAAM,GAAG,KAAKqB,GAAL,CAASpP,IAAT,EAAe,IAAf,EAAqB,QAArB,CAAf;;AAC A,UAAI+N,MAAM,CAACIV,MAAX,EAAmB;AACjB,aAAK,IAAIuY,IAAI,GAAG,CAAhB,EAAmBA,IAAI,GA AG7M,KAA1B,EAAiC6M,IAAI,EAArC;AAAyCrJ,UAAAA,KAAK,IAAIgG,MAAT;AAAzC;AACD;AACF;;AA ED,WAAOhG,KAAP;AACD;;SAED2H,WAAA,kBAAS1P,IAAT,EAAeyP,IAAf,EAAqB;AACnB,QAAM1H,KA AK,GAAG/H,IAAI,CAACyP,IAAD,CAAIB;AACA,QAAML,GAAG,GAAGpP,IAAI,CAACkP,IAAL,CAAUO,IA AV,CAAZ;;AACA,QAAIL,GAAG,IAAIA,GAAG,CAACrH,KAAJ,KAAcA,KAAzB,EAAgC;AAC9B,aAAOqH,G AAG,CAACA,GAAX;AACD,KAFD,MAEO;AACL,aAAOrH,KAAP;AACD;AACF;;;;;AChUH;AACA,AAEe,SA AS8G,SAAT,CAAmB7O,IAAnB,EAAyB4O,OAAzB,EAAkC;AAC/C,MAAM5V,GAAG,GAAG,IAAI2V,WAAJ, CAAgBC,OAAhB,CAAZ;AACA5V,EAAAA,GAAG,CAAC6V,SAAJ,CAAc7O,IAAd;AACD;;ACAD;;;;;AAMA; ;;;;;;AAOA,IAAMqR,SAAS,GAAG,SAAZA,SAAY,CAASjJ,GAAT,EAActH,MAAd,EAAsB;AACtC,MAAMwQ, MAAM,GAAG,IAAIIJ,GAAG,CAACmJ,WAAR,EAAf;;AAEA,OAAK,IAAM3Y,CAAX,IAAgBwP,GAAhB,EAA qB;AACnB,QAAI,CAACA,GAAG,CAACG,cAAJ,CAAmB3P,CAAnB,CAAL,EAA4B;AAC5B,QAAImP,KAAK, GAAGK,GAAG,CAACxP,CAAD,CAAf;AACA,QAAMmW,IAAI,GAAG,OAAOhH,KAApB;;AAEA,QAAInP,C AAC,KAAK,QAAN,IAAkBmW,IAAI,KAAK,QAA/B,EAAyC;AACvC,UAAIjO,MAAJ,EAAYwQ,MAAM,CAA C1Y,CAAD,CAAN,GAAYkI,MAAZ;AACb,KAFD,MAEO,IAAIII,CAAC,KAAK,QAAV,EAAoB;AACzB0Y,MA AAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAZ;AACD,KAFM,MAEA,IAAIA,KAAK,YAAYS,KAArB, EAA4B;AACjC8I,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP,KAAK,CAAC4E,GAAN,CAAU,UAAA 6E,CAAC;AAAA,eAAIH,SAAS,CAACG,CAAD,EAAIF,MAAJ,CAAb;AAAA,OAAX,CAAZ;AACD,KAFM,MA EA,IAAI1Y,CAAC,KAAK,QAAN,IAAkBA,CAAC,KAAK,OAAxB,IAAmCA,CAAC,KAAK,SAAzC,IAAsDA,C AAC,KAAK,WAAhE,EAA6E;AACIF,UAAImW,IAAI,KAAK,QAAT,IAAqBhH,KAAK,KAAK,IAAnC,EAAyCA ,KAAK,GAAGsJ,SAAS,CAACtJ,KAAD,CAAjB;AACzCuJ,MAAAA,MAAM,CAAC1Y,CAAD,CAAN,GAAYmP ,KAAZ;AACD;AACF;;AAED,SAAOuJ,MAAP;AACD,CArBD;AAuBA;;;;;IAKMG;AACJ;;;AAGA,gBAAYC,Q AAZ,EAA2B;AAAA,QAAfA,QAAe;AAAfA,MAAAA,QAAe,GAAJ,EAAI;AAAA;;AACzB,SAAKxC,IAAL,GA AY,EAAZ;;AACA,SAAK,IAAM9W,IAAX,IAAmBsZ,QAAnB,EAA6B;AAC3B,WAAKtZ,IAAL,IAAasZ,QAAQ, CAACtZ,IAAD,CAArB;AACD;AACF;AAED;;;;;;;;;;;SAgCA6T,QAAA,eAAM3C,OAAN,EAAe qI,IAAf,EAA0B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACxB,QAAI,KAAK9 E,MAAT,EAAiB;AACf,UAAMf,GAAG,GAAG,KAAK8F,UAAL,CAAgBD,IAAhB,CAAZ;AACA,aAAO,KAAK 9E,MAAL,CAAY/B,KAAZ,CAAkBmB,KAAlB,CAAwB3C,OAAxB,EAAiCwC,GAAG,CAAC1H,IAArC,EAA2C

0H,GAAG,CAACzH,MAA/C,EAAuDsN,IAAvD,CAAP;AACD,KAHD,MAGO;AACL,aAAO,IAAI/E,cAAJ,CAA mBtD,OAAnB,CAAP;AACD;AACF;AAED;;;;;;;;;;SAyBAH,OAAA,cAAKH,MAAL,EAAasG,IAAb,E AAmBqC,IAAnB,EAAyB;AACvB,QAAME,IAAI,GAAG;AAAE7R,MAAAA,IAAI,EAAE;AAAR,KAAb;;AACA ,SAAK,IAAMpH,CAAX,IAAgB+Y,IAAhB;AAAsBE,MAAAA,IAAI,CAACjZ,CAAD,CAAJ,GAAU+Y,IAAI,CA AC/Y,CAAD,CAAd;AAAtB;;AACA,WAAOoQ,MAAM,CAACG,IAAP,CAAYmG,IAAZ,EAAkBuC,IAAlB,CAA P;AACD;AAED;;;;;;;;SAWAC,SAAA,kBAAS;AACP,QAAI,KAAKhR,MAAT,EAAiB;AACf,WAAKA,MAAL ,CAAYX,WAAZ,CAAwB,IAAxB;AACD;;AACD,SAAKW,MAAL,GAAclC,SAAd;AACA,WAAO,IAAP;AACD; AAED;;;;;;;;SAWAhF,WAAA,kBAASmY,WAAT,EAAkC;AAAA,QAAzBA,WAAyB;AAAzBA,MAAAA,W AAyB,GAAXID,SAAW;AAAA;;AAChC,QAAIkD,WAAW,CAACID,SAAhB,EAA2BkD,WAAW,GAAGA,WAA W,CAACID,SAA1B;AAC3B,QAAI7F,MAAM,GAAG,EAAb;AACA+I,IAAAA,WAAW,CAAC,IAAD,EAAO,UA AAnZ,CAAC,EAAI;AACrBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFU,CAAX;AAGA,WAAOoQ,MAA P;AACD;AAED;;;;;;;;SAgBAgJ,QAAA,eAAMC,SAAN,EAAsB;AAAA,QAAhBA,SAAgB;AAAhBA,MAA AA,SAAgB,GAAJ,EAAI;AAAA;;AACpB,QAAMX,MAAM,GAAGD,SAAS,CAAC,IAAD,CAAxB;;AACA,SAA K,IAAMjZ,IAAX,IAAmB6Z,SAAnB,EAA8B;AAC5BX,MAAAA,MAAM,CAACIZ,IAAD,CAAN,GAAe6Z,SAA S,CAAC7Z,IAAD,CAAxB;AACD;;AACD,WAAOkZ,MAAP;AACD;AAED;;;;;;;SAWAY,cAAA,qBAAYD,S AAZ,EAA4B;AAAA,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AAC1B,QAAMX,MA AM,GAAG,KAAKU,KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYM,YAAZ,CAAyB,IAAzB,E ,QAAhBA,SAAgB;AAAhBA,MAAAA,SAAgB,GAAJ,EAAI;AAAA;;AACzB,QAAMX,MAAM,GAAG,KAAKU, KAAL,CAAWC,SAAX,CAAf;AACA,SAAKnR,MAAL,CAAYsR,WAAZ,CAAWB,IAAxB,EAA8Bd,MAA9B;AA CA,WAAOA,MAAP;AACD;AAED;;;;;;;;;SAYAe,cAAA,uBAAsB;AAAA;;AACpB,QAAI,KAAKvR,MAAT,E AAiB;AAAA,wCADJjB,KACI;AADJA,QAAAA,KACI;AAAA;;AACfA,MAAAA,KAAK,CAACnE,OAAN,CAA c,UAAAsE,IAAI,EAAI;AACpB,QAAA,KAAI,CAACc,MAAL,CAAYM,YAAZ,CAAyB,KAAzB,EAA+BpB,IAA/ B;AACD,OAFD;AAIA,WAAK8R,MAAL;AACD;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;;;;;SAiBAQ,SA AA,gBAAOC,SAAP,EAAkB;AAChB,SAAKC,SAAL,CAAe,KAAKxD,IAAL,OAAgBuD,SAAS,CAACvD,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAS,IAAAA,SAAS,CAACE,MAAV,CAAiB,IAAjB;AACA,WAAO,IAAP;A ACD;AAED;;;;;;;;SAWAC,aAAA,oBAAWC,SAAX,EAAsB;AACpB,SAAKH,SAAL,CAAe,KAAKxD,IAAL, OAAgB2D,SAAS,CAAC3D,IAAV,EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,C AAiBM,YAAjB,CAA8BuR,SAA9B,EAAyC,IAAzC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAWAC,YAA A,mBAAUD,SAAV,EAAqB;AACnB,SAAKH,SAAL,CAAe,KAAKxD,IAAL,OAAgB2D,SAAS,CAAC3D,IAAV, EAA/B;AACA,SAAK8C,MAAL;AACAa,IAAAA,SAAS,CAAC7R,MAAV,CAAiBsR,WAAjB,CAA6BO,SAA7B, EAAwC,IAAxC;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;SAcAxH,OAAA,gBAAO;AACL,QAAM1O,KAA K,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CAAYjB,K AAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;AAED;;;;;;SAYAmP,OAAA,gBAAO;AACL,QAAM nP,KAAK,GAAG,KAAKqE,MAAL,CAAYrE,KAAZ,CAAkB,IAAlB,CAAd;AACA,WAAO,KAAKqE,MAAL,CA AYjB,KAAZ,CAAkBpD,KAAK,GAAG,CAA1B,CAAP;AACD;;SAEDoW,SAAA,kBAAS;AACP,QAAMC,KAA K,GAAG,EAAd;;AAEA,SAAK,IAAM1a,IAAX,IAAmB,IAAnB,EAAyB;AACvB,UAAI,CAAC,KAAKmQ,cAAL, CAAoBnQ,IAApB,CAAL,EAAgC;AAChC,UAAIA,IAAI,KAAK,QAAb,EAAuB;AACvB,UAAM2P,KAAK,GAA G,KAAK3P,IAAL,CAAd;;AAEA,UAAI2P,KAAK,YAAYS,KAArB,EAA4B;AAC1BsK,QAAAA,KAAK,CAAC1 a,IAAD,CAAL,GAAc2P,KAAK,CAAC4E,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC3B,cAAI,OAAOA,CAAP, KAAa,QAAb,IAAyBA,CAAC,CAACia,MAA/B,EAAuC;AACrC,mBAAOja,CAAC,CAACia,MAAF,EAAP;AAC D,WAFD,MAEO;AACL,mBAAOja,CAAP;AACD;AACF,SANa,CAAd;AAOD,OARD,MAQO,IAAI,OAAOmP,K AAP,KAAiB,QAAjB,IAA6BA,KAAK,CAAC8K,MAAvC,EAA+C;AACpDC,QAAAA,KAAK,CAAC1a,IAAD,C AAL,GAAc2P,KAAK,CAAC8K,MAAN,EAAd;AACD,OAFM,MAEA;AACLC,QAAAA,KAAK,CAAC1a,IAAD, CAAL,GAAc2P,KAAd;AACD;AACF;;AAED,WAAO+K,KAAP;AACD;AAED;;;;;;;;;SAkBA1D,MAAA,a AAIK,IAAJ,EAAUsD,WAAV,EAAuB;AACrB,QAAM/Z,GAAG,GAAG,IAAI2V,WAAJ,EAAZ;AACA,WAAO3 V,GAAG,CAACoW,GAAJ,CAAQ,IAAR,EAAcK,IAAd,EAAoBsD,WAApB,CAAP;AACD;AAED;;;;;;;;SAQA/ D,OAAA,gBAAO;AACL,QAAIhG,MAAM,GAAG,IAAb;;AACA,WAAOA,MAAM,CAACII,MAAd;AAAsBkI,M

AAAA,MAAM,GAAGA,MAAM,CAACII,MAAhB;AAAtB;;AACA,WAAOkI,MAAP;AACD;;SAEDwJ,YAAA,m BAAUQ,WAAV,EAAuB;AACrB,WAAO,KAAK9D,IAAL,CAAUa,MAAjB;AACA,WAAO,KAAKb,IAAL,CAA Ub,KAAjB;AACA,QAAI,CAAC2E,WAAL,EAAkB,OAAO,KAAK9D,IAAL,CAAUM,OAAjB;AACnB;;SAEDyD ,iBAAA,wBAAexW,KAAf,EAAsB;AACpB,QAAMiJ,MAAM,GAAG,KAAK9L,QAAL,EAAf;AACA,QAAIyK,M AAM,GAAG,KAAKwI,MAAL,CAAYO,KAAZ,CAAkB/I,MAA/B;AACA,QAAID,IAAI,GAAG,KAAKyI,MAAL ,CAAYO,KAAZ,CAAkBhJ,IAA7B;;AAEA,SAAK,IAAIxL,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG6D,KA ApB,EAA2B7D,CAAC,EAA5B,EAAgC;AAC9B,UAAI8M,MAAM,CAAC9M,CAAD,CAAN,KAAc,IAAIB,EAA wB;AACtByL,QAAAA,MAAM,GAAG,CAAT;AACAD,QAAAA,IAAI,IAAI,CAAR;AACD,OAHD,MAGO;AAC LC,QAAAA,MAAM,IAAI,CAAV;AACD;AACF;;AAED,WAAO;AAAED,MAAAA,IAAI,EAAJA,IAAF;AAAQC ,MAAAA,MAAM,EAANA;AAAR,KAAP;AACD;;SAEDuN,aAAA,oBAAWD,IAAX,EAAiB;AACf,QAAI7F,GA AG,GAAG,KAAKe,MAAL,CAAYO,KAAtB;;AACA,QAAIuE,IAAI,CAACIV,KAAT,EAAgB;AACdqP,MAAAA ,GAAG,GAAG,KAAKmH,cAAL,CAAoBtB,IAAI,CAACIV,KAAzB,CAAN;AACD,KAFD,MAEO,IAAIkV,IAAI, CAACuB,IAAT,EAAe;AACpB,UAAMzW,KAAK,GAAG,KAAK7C,QAAL,GAAgB+L,OAAhB,CAAwBgM,IAA I,CAACuB,IAA7B,CAAd;AACA,UAAIzW,KAAK,KAAK,CAAC,CAAf,EAAkBqP,GAAG,GAAG,KAAKmH,cA AL,CAAoBxW,KAApB,CAAN;AACnB;;AACD,WAAOqP,GAAP;AACD;;SAEDqH,aAAA,sBAAa;AACX9J,IA AAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAO,KAAKyI,MAAL,EAAP;AACD;;SAEDtZ,UAAA,iBAAQqH, KAAR,EAAe;AACbwJ,IAAAA,QAAQ,CAAC,kDAAD,CAAR;AACA,WAAO,KAAKgJ,WAAL,CAAiBxS,KAAj B,CAAP;AACD;;SAEDR,QAAA,eAAM2Q,GAAN,EAAWC,MAAX,EAAmB;AACjB5G,IAAAA,QAAQ,CAAC, 4CAAD,CAAR;AACA,WAAO,KAAK+F,GAAL,CAASY,GAAT,EAAcC,MAAd,CAAP;AACD;;SAEDmD,cAA A,qBAAYJ,WAAZ,EAAyB;AACvB3J,IAAAA,QAAQ,CAAC,wDAAD,CAAR;AACA,WAAO,KAAKmJ,SAAL, CAAeQ,WAAf,CAAP;AACD;;;;wBAEY;AACX3J,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK 6F,IAAL,CAAUa,MAAjB;AACD;sBAEUsD,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,W AAK6F,IAAL,CAAUa,MAAV,GAAmBsD,GAAnB;AACD;;;wBAEa;AACZhK,MAAAA,QAAQ,CAAC,mDAAD ,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUM,OAAjB;AACD;sBAEW6D,KAAK;AACfhK,MAAAA,QAAQ,C AAC,mDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUM,OAAV,GAAoB6D,GAApB;AACD;AAED;;;;;;;;AAUA ;;;;;;;AAQA;;;;;;;;;;AAqCA;;;;;;;;;;;ACphBF;;;;;;;;IAWMC;;;AACJ,uBAA Y5B,QAAZ,EAAsB;AAAA;;AACpB,6BAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY,MAAZ;AAFoB;AAGrB;; ;;wBAEY;AACX1F,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnH,KAAjB;A ACD;sBAEUsL,KAAK;AACdhK,MAAAA,QAAQ,CAAC,iDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnH,KA AV,GAAkBsL,GAAlB;AACD;;;wBAEgB;AACfhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA,aAAO,KAA K6F,IAAL,CAAUS,SAAjB;AACD;sBAEc0D,KAAK;AAClBhK,MAAAA,QAAQ,CAAC,yDAAD,CAAR;AACA, WAAK6F,IAAL,CAAUS,SAAV,GAAsB0D,GAAtB;AACD;AAED;;;;;;;;AAUA;;;;;;;;AAUA;;;;;;;;AAWA;;;;; MA,QAAN;AACA,UAAK3C,IAAL,GAAY,SAAZ;AAFoB;AAGrB;;;;wBAEU;AACT1F,MAAAA,QAAQ,CAAC, oDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUC,IAAjB;AACD;sBAEQkE,KAAK;AACZhK,MAAAA,QA AQ,CAAC,oDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUC,IAAV,GAAiBkE,GAAjB;AACD;;;wBAEW;AACV hK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUG,KAAjB;AACD;sBAESgE,K AAK;AACbhK,MAAAA,QAAQ,CAAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUG,KAAV,GAAkBgE,GA B;AACjB,SAAKA,KAAL,GAAaA,KAAb;AAEA,SAAKgB,GAAL,GAAW,CAAX;AACA,SAAKkD,IAAL,GAA Y,IAAIyE,IAAJ,EAAZ;AACA,SAAKC,OAAL,GAAe,KAAK1E,IAApB;AACA,SAAK2E,MAAL,GAAc,EAAd;A ACA,SAAK7E,SAAL,GAAiB,KAAjB;AAEA,SAAKE,IAAL,CAAUnC,MAAV,GAAmB;AAAE/B,MAAAA,KA AK,EAALA,KAAF;AAASsC,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAE,CAAR;AAAWC,QAAAA, MAAM,EAAE;AAAnB;AAAhB,KAAnB;AACD;;;;SAEDwG,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAc6I,Q AAS,CAAC,KAAK9I,KAAN,CAAvB;AACD;;SAED+I,OAAA,gBAAO;AACL,QAAInH,KAAJ;;AACA,WAAO, KAAKZ,GAAL,GAAW,KAAKf,MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3 B,MAAL,CAAY,KAAKe,GAAjB,CAAR;;AAEA,cAAQY,KAAK,CAAC,CAAD,CAAb;AACE,aAAK,OAAL;AA CA,aAAK,GAAL;AACE,eAAKiH,MAAL,IAAejH,KAAK,CAAC,CAAD,CAApB;AACA;;AAEF,aAAK,GAAL;A

ACE,eAAKY,GAAL,CAASZ,KAAT;AACA;;AAEF,aAAK,SAAL;AACE,eAAKJ,OAAL,CAAaI,KAAb;AACA;; AAEF,aAAK,SAAL;AACE,eAAKkD,MAAL,CAAYID,KAAZ;AACA;;AAEF,aAAK,GAAL;AACE,eAAKoH,SA AL,CAAepH,KAAf;AACA;;AAEF;AACE,eAAKqH,KAAL;AACA;AAxBJ;;AA2BA,WAAKjI,GAAL,IAAY,CA AZ;AACD;;AACD,SAAKkI,OAAL;AACD;;SAED1H,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1M,IAAI,GA AG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA 0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ, MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD ;AAA/B,KAAIB;AAEA,QAAM4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,E AAkB,CAAC,CAAnB,CAAb;;AACA,QAAI,QAAQ1S,IAAR,CAAa8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA, IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;A ACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,EAAlB;AACD,KAJD,MAIO;AACL,UAAM3P, KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;AACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY 5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CA AC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,C AAvB;AACD;AACF;;SAEDoU,YAAA,mBAAUpH,KAAV,EAAiB;AACf,QAAM1M,IAAI,GAAG,IAAIkU,IAAJ ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,CAA C,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAACjB,QAAL,GAAgB,EAAhB;AACAiB,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAoB,EAApB;AACA,SAAKkE,OAAL,GAAe1T,IAAf;AACD;;SAED+T,QAAA,iBAAQ; AACN,QAAIrH,KAAJ;AACA,QAAIY,GAAG,GAAG,KAAV;AACA,QAAIyB,IAAI,GAAG,IAAX;AACA,QAAI jB,KAAK,GAAG,KAAZ;AACA,QAAIqG,OAAO,GAAG,IAAd;AACA,QAAM9H,QAAQ,GAAG,EAAjB;AAEA, QAAMe,KAAK,GAAG,KAAKtB,GAAnB;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf,MAAL,CAAYIS,M AA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,CAAR;AACAiD,M AAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAAK,GAAT,IAAgBA,IAAI,KAAK ,GAA7B,EAAkC;AAChC,YAAI,CAACoF,OAAL,EAAcA,OAAO,GAAGzH,KAAV;AACdL,QAAAA,QAAQ,CA AC5Q,IAAT,CAAcsT,IAAI,KAAK,GAAT,GAAe,GAAf,GAAqB,GAAnC;AACD,OAHD,MAGO,IAAI1C,QAAQ ,CAACxT,MAAT,KAAoB,CAAxB,EAA2B;AAChC,YAAIkW,IAAI,KAAK,GAAb,EAAkB;AAChB,cAAIjB,KA AJ,EAAW;AACT,iBAAKyB,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAIB,EAAyB,KAA KtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,WAHD,MAGO;AACL;AACD;AACF,SAPD,MAOO,IAAIiD,I AAI,KAAK,GAAb,EAAkB;AACvB,eAAK9M,IAAL,CAAU,KAAK8I,MAAL,CAAYmB,KAAZ,CAAkBkB,KAA IB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAV;AACA;AACD,SAHM,MAGA,IAAIiD,IAAI,KAAK,GAAb,E AAkB;AACvB,eAAKjD,GAAL,IAAY,CAAZ;AACAwB,UAAAA,GAAG,GAAG,IAAN;AACA;AACD,SAJM,M AIA,IAAIyB,IAAI,KAAK,GAAb,EAAkB;AACvBjB,UAAAA,KAAK,GAAG,IAAR;AACD;AACF,OAIBM,MAk BA,IAAIiB,IAAI,KAAK1C,QAAQ,CAACA,QAAQ,CAACxT,MAAT,GAAkB,CAAnB,CAArB,EAA4C;AACjDw T,QAAAA,QAAQ,CAAC+H,GAAT;AACA,YAAI/H,QAAQ,CAACxT,MAAT,KAAoB,CAAxB,EAA2Bsb,OAA O,GAAG,IAAV;AAC5B;;AAED,WAAKrI,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,K AAKf,MAAL,CAAYIS,MAA7B,EAAqC;AACnC,WAAKiT,GAAL,IAAY,CAAZ;AACAwB,MAAAA,GAAG,GA AG,IAAN;AACD;;AAED,QAAIjB,QAAQ,CAACxT,MAAT,GAAkB,CAAtB,EAAyB,KAAKwb,eAAL,CAAqBF, OAArB;;AAEzB,QAAI7G,GAAG,IAAIQ,KAAX,EAAkB;AAChB,aAAO,KAAKhC,GAAL,GAAWsB,KAAIB,EA AyB;AACvBV,QAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB,EAAsB,CAAtB,CAAR;AACA ,YAAIY,KAAK,KAAK,OAAV,IAAqBA,KAAK,KAAK,SAAnC,EAA8C;AAC9C,aAAKZ,GAAL,IAAY,CAAZ;A ACD;;AACD,WAAKyD,IAAL,CAAU,KAAKxE,MAAL,CAAYmB,KAAZ,CAAkBkB,KAAlB,EAAyB,KAAKtB, GAAL,GAAW,CAApC,CAAV;AACA;AACD;;AAED,SAAKwI,WAAL,CAAiBIH,KAAjB;AACD;;SAEDnL,OA AA,cAAK8I,MAAL,EAAa;AACXA,IAAAA,MAAM,CAACqJ,GAAP;AAEA,QAAMpU,IAAI,GAAG,IAAIkU,IA AJ,EAAb;AACA,SAAKD,IAAL,CAAUjU,IAAV,EAAgB+K,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAh B,EAA8BA,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAA9B;AAEA/K,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,KAAK+E,aAAL,CAAmBxJ,MAAnB,CAApB;AACA,SAAKqE,GAAL,CAASpP,IAAT,EAA e,UAAf,EAA2B+K,MAA3B;AACA,SAAK2I,OAAL,GAAe1T,IAAf;AACD;;SAEDuP,OAAA,cAAKxE,MAAL,E AAa;AACX,QAAM/K,IAAI,GAAG,IAAIsT,WAAJ,EAAb;AACA,SAAKW,IAAL,CAAUjU,IAAV;AAEA,QAA

MsL,IAAI,GAAGP,MAAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAnB;;AACA,QAAIyS,IAAI,C AAC,CAAD,CAAJ,KAAY,GAAhB,EAAqB;AACnB,WAAKwD,SAAL,GAAiB,IAAjB;AACA/D,MAAAA,MAA M,CAACqJ,GAAP;AACD;;AACD,QAAI9I,IAAI,CAAC,CAAD,CAAR,EAAa;AACXtL,MAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,QAA AA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAAA7B,OAAIB;AACD,KAFD,MAEO;AACLtL,MAAAA,IAAI,CAA C6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,QAAAA,IAAI,EAAEkH,IAAI,CAAC,CAAD,CAAZ;AAAiBjH,Q AAAA,MAAM,EAAEiH,IAAI,CAAC,CAAD;AAA7B,OAAIB;AACD;;AAED,WAAOP,MAAM,CAAC,CAAD,C AAN,CAAU,CAAV,MAAiB,MAAxB,EAAgC;AAC9B/K,MAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,IAAoB hF,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAApB;AACD;;AACDxU,IAAAA,IAAI,CAAC6M,MAAL,CAAYO,K AAZ,GAA0B;AAAEhJ,MAAAA,IAAI,EAAE2G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAR;AAAsB1G ,MAAAA,MAAM,EAAE0G,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV;AAA9B,KAApB;AAEA/K,IAAAA,IA AI,CAACyP,IAAL,GAAY,EAAZ;;AACA,WAAO1E,MAAM,CAACIS,MAAd,EAAsB;AACpB,UAAMkW,IAAI, GAAGhE,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAb;;AACA,UAAIgE,IAAI,KAAK,GAAT,IAAgBA,IA AI,KAAK,OAAzB,IAAoCA,IAAI,KAAK,SAAjD,EAA4D;AAC1D;AACD;;AACD/O,MAAAA,IAAI,CAACyP,IA AL,IAAa1E,MAAM,CAACyJ,KAAP,GAAe,CAAf,CAAb;AACD;;AAEDxU,IAAAA,IAAI,CAACkP,IAAL,CAA UM,OAAV,GAAoB,EAApB;AAEA,QAAI9C,KAAJ;;AACA,WAAO3B,MAAM,CAACIS,MAAd,EAAsB;AACp B6T,MAAAA,KAAK,GAAG3B,MAAM,CAACyJ,KAAP,EAAR;;AAEA,UAAI9H,KAAK,CAAC,CAAD,CAAL, KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C,KAAK,CAAC,CA AD,CAA1B;AACA;AACD,OAHD,MAGO;AACL1M,QAAAA,IAAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB9C, KAAK,CAAC,CAAD,CAA1B;AACD;AACF;;AAED,QAAI1M,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GA AjB,IAAwBzP,IAAI,CAACyP,IAAL,CAAU,CAAV,MAAiB,GAA7C,EAAkD;AAChDzP,MAAAA,IAAI,CAACk P,IAAL,CAAUa,MAAV,IAAoB/P,IAAI,CAACyP,IAAL,CAAU,CAAV,CAApB;AACAzP,MAAAA,IAAI,CAAC yP,IAAL,GAAYzP,IAAI,CAACyP,IAAL,CAAUvD,KAAV,CAAgB,CAAhB,CAAZ;AACD;;AACDlM,IAAAA,I AAI,CAACkP,IAAL,CAAUM,OAAV,IAAqB,KAAKiF,eAAL,CAAqB1J,MAArB,CAArB;AACA,SAAK2J,uBAA L,CAA6B3J,MAA7B;;AAEA,SAAK,IAAInS,CAAC,GAAGmS,MAAM,CAACIS,MAAP,GAAgB,CAA7B,EAAg CD,CAAC,GAAG,CAAPC,EAAuCA,CAAC,EAAxC,EAA4C;AAC1C8T,MAAAA,KAAK,GAAG3B,MAAM,CA ACnS,CAAD,CAAd;;AACA,UAAI8T,KAAK,CAAC,CAAD,CAAL,KAAa,YAAjB,EAA+B;AAC7B1M,QAAAA, IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA,YAAIjK,MAAM,GAAG,KAAKiP,UAAL,CAAgB5J,MAAhB,EAA wBnS,CAAxB,CAAb;AACA8M,QAAAA,MAAM,GAAG,KAAK6O,aAAL,CAAmBxJ,MAAnB,IAA6BrF,MAAt C;AACA,YAAIA,MAAM,KAAK,aAAf,EAA8B1F,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsBjK,MAAtB;AA C9B; AACD, OAND, MAMO, IAAIgH, KAAK, CAAC, CAAD, CAAL, KAAa, WAAjB, EAA8B; AACnC, YAAMkI, KAAC, CAAD, CAAL, KAAC, CAAD, CAAD, CAAL, KAAC, CAAD, CAADAK,GAAG7J,MAAM,CAACmB,KAAP,CAAa,CAAb,CAAd;AACA,YAAIIT,GAAG,GAAG,EAAV;;AACA,aAA K,IAAIwY,CAAC,GAAG5Y,CAAb,EAAgB4Y,CAAC,GAAG,CAApB,EAAuBA,CAAC,EAAxB,EAA4B;AAC1 B,cAAMzC,KAAI,GAAG6F,KAAK,CAACpD,CAAD,CAAL,CAAS,CAAT,CAAb;;AACA,cAAIxY,GAAG,CAA CgD,IAAJ,GAAW2J,OAAX,CAAmB,GAAnB,MAA4B,CAA5B,IAAiCoJ,KAAI,KAAK,OAA9C,EAAuD;AACrD ;AACD;;AACD/V,UAAAA,GAAG,GAAG4b,KAAK,CAACR,GAAN,GAAY,CAAZ,IAAiBpb,GAAvB;AACD;;A ACD, YAAIA, GAAG, CAACgD, IAAJ, GAAW2J, OAAX, CAAmB, GAAnB, MAA4B, CAAhC, EAAmC; AACjC3F, U AAAA,IAAI,CAAC2P,SAAL,GAAiB,IAAjB;AACA3P,UAAAA,IAAI,CAACkP,IAAL,CAAUS,SAAV,GAAsB3 AL,KAAa,OAAb,IAAwBA,KAAK,CAAC,CAAD,CAAL,KAAa,SAAzC,EAAoD;AACID;AACD;AACF;;AAED, SAAK0C,GAAL,CAASpP,IAAT,EAAe,OAAf,EAAwB+K,MAAxB;AAEA,QAAI/K,IAAI,CAAC+H,KAAL,CAA WpC,OAAX,CAAmB,GAAnB,MAA4B,CAAC,CAAjC,EAAoC,KAAKkP,oBAAL,CAA0B9J,MAA1B;AACrC;;S AED6E,SAAA,gBAAOID,KAAP,EAAc;AACZ,QAAM1M,IAAI,GAAG,IAAI8U,MAAJ,EAAb;AACA9U,IAAAA ,IAAI,CAAC5H,IAAL,GAAYsU,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAAe,CAAf,CAAZ;;AACA,QAA IIM,IAAI,CAAC5H,IAAL,KAAc,EAAIB,EAAsB;AACpB,WAAK2c,aAAL,CAAmB/U,IAAnB,EAAyB0M,KAAz B;AACD;;AACD,SAAKuH,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,CAArB,EAA0BA,KAAK,C AAC,CAAD,CAA/B;AAEA,QAAIpB,IAAI,GAAG,KAAX;AACA,QAAI0J,IAAI,GAAG,KAAX;AACA,QAAMn F,MAAM,GAAG,EAAf;AAEA,SAAK/D,GAAL,IAAY,CAAZ;;AACA,WAAO,KAAKA,GAAL,GAAW,KAAKf,

MAAL,CAAYIS,MAA9B,EAAsC;AACpC6T,MAAAA,KAAK,GAAG,KAAK3B,MAAL,CAAY,KAAKe,GAAjB, CAAR;;AAEA,UAAIY,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AACpB1M,QAAAA,IAAI,CAAC6 M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,UAA AA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKoC,SAAL,GAAiB,IAAjB;AACA;AAC D,OAJD,MAIO,IAAIpC,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3BsI,QAAAA,IAAI,GAAG,IA AP;AACA;AACD,OAHM,MAGA,IAAItI,KAAK,CAAC,CAAD,CAAL,KAAa,GAAjB,EAAsB;AAC3B,aAAKY, GAAL,CAASZ,KAAT;AACA;AACD,OAHM,MAGA;AACLmD,QAAAA,MAAM,CAACpU,IAAP,CAAYiR,KA AZ;AACD;;AAED,WAAKZ,GAAL,IAAY,CAAZ;AACD;;AACD,QAAI,KAAKA,GAAL,KAAa,KAAKf,MAAL, CAAYIS,MAA7B,EAAqC;AACnCyS,MAAAA,IAAI,GAAG,IAAP;AACD;;AAEDtL,IAAAA,IAAI,CAACkP,IA AL,CAAUM,OAAV,GAAOB,KAAK+E,aAAL,CAAmB1E,MAAnB,CAApB;;AACA,QAAIA,MAAM,CAAChX, MAAX,EAAmB;AACjBmH,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,GAAsB,KAAK2E,eAAL,CAAqB5E ,MAArB,CAAtB;AACA,WAAKT,GAAL,CAASpP,IAAT,EAAe,QAAf,EAAyB6P,MAAzB;;AACA,UAAIvE,IAA J,EAAU;AACRoB,QAAAA,KAAK,GAAGmD,MAAM,CAACA,MAAM,CAAChX,MAAP,GAAgB,CAAjB,CAA d;AACAmH,QAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAkB;AAAEIJ,UAAAA,IAAI,EAAEsI,KAAK, CAAC,CAAD,CAAb;AAAkBrI,UAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,SAAIB;AACA,aAAKi H,MAAL,GAAC3T,IAAI,CAACkP,IAAL,CAAUM,OAAxB;AACAxP,QAAAA,IAAI,CAACkP,IAAL,CAAUM,O AAV,GAAoB,EAApB;AACD;AACF,KATD,MASO;AACLxP,MAAAA,IAAI,CAACkP,IAAL,CAAUY,SAAV,G AAsB,EAAtB;AACA9P,MAAAA,IAAI,CAAC6P,MAAL,GAAc,EAAd;AACD;;AAED,QAAImF,IAAJ,EAAU;A ACRhV,MAAAA,IAAI,CAACH,KAAL,GAAa,EAAb;AACA,WAAK6T,OAAL,GAAe1T,IAAf;AACD;AACF;;S AEDsN,MAAA,aAAIZ,KAAJ,EAAW;AACT,QAAI,KAAKgH,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL, CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8 B,KAAKA,SAAnC;AACD;;AACD,SAAKA,SAAL,GAAiB,KAAjB;AAEA,SAAK4E,OAAL,CAAaxE,IAAb,CAA kBb, KAAlB, GAA0B, CAAC, KAAKqF, OAAL, CAAaxE, IAAb, CAAkBb, KAAlB, IAA2B, EAA5B, IAAkC, KAAKsF,MAAjE;AACA,SAAKA,MAAL,GAAc,EAAd;;AAEA,QAAI,KAAKD,OAAL,CAAa5S,MAAjB,EAAyB;AACvB, WAAK4S,OAAL,CAAa7G,MAAb,CAAoBS,GAApB,GAA0B;AAAEIJ,QAAAA,IAAI,EAAEsI,KAAK,CAAC,C AAD,CAAb;AAAkBrI,QAAAA,MAAM,EAAEqI,KAAK,CAAC,CAAD;AAA/B,OAA1B;AACA,WAAKgH,OAA L,GAAe,KAAKA,OAAL,CAAa5S,MAA5B;AACD,KAHD,MAGO;AACL,WAAKmU,eAAL,CAAqBvI,KAArB; AACD;AACF;;SAEDsH,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa5S,MAAjB,EAAyB,KAAKoU,aA AL;;AACzB,QAAI,KAAKxB,OAAL,CAAa7T,KAAb,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MA A7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,IAAb,CAAkBJ,SAAlB,GAA8B,KAAKA,SAAnC;AACD;;AAC KAAIB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;AACD;;;SAIDM,OAAA,cAAKjU,IAAL,EAAWoE,IAAX,EAA iBC,MAAjB,EAAyB;AACvB,SAAKqP,OAAL,CAAajY,IAAb,CAAkBuE,IAAlB;AAEAA,IAAAA,IAAI,CAAC6 M,MAAL,GAAc;AAAEO,MAAAA,KAAK,EAAE;AAAEhJ,QAAAA,IAAI,EAAJA,IAAF;AAAQC,QAAAA,MA AM,EAANA;AAAR,OAAT;AAA2ByG,MAAAA,KAAK,EAAE,KAAKA;AAAvC,KAAd;AACA9K,IAAAA,IAA I,CAACkP,IAAL,CAAUa,MAAV,GAAmB,KAAK4D,MAAxB;AACA,SAAKA,MAAL,GAAc,EAAd;AACA,QA AI3T,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B,KAAKD,SAAL,GAAIB,KAAjB;AAC9B;;SAEDM,MAAA,aA AIpP,IAAJ,EAAUyP,IAAV,EAAgB1E,MAAhB,EAAwB;AACtB,QAAI2B,KAAJ,EAAWqC,IAAX;AACA,QAA MIW,MAAM,GAAGkS,MAAM,CAACIS,MAAtB;AACA,QAAIkP,KAAK,GAAG,EAAZ;AACA,QAAIoN,KAA K,GAAG,IAAZ;;AACA,SAAK,IAAIvc,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGC,MAApB,EAA4BD,CAA C,IAAI,CAAjC,EAAoC;AACIC8T,MAAAA,KAAK,GAAG3B,MAAM,CAACnS,CAAD,CAAd;AACAmW,MAA AA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AACA,UAAIqC,IAAI,KAAK,SAAT,IAAuBA,IAAI,KAAK,O AAT,IAAoBnW,CAAC,KAAKC,MAAM,GAAG,CAA9D,EAAkE;AAChEsc,QAAAA,KAAK,GAAG,KAAR;AA CD,OAFD,MAEO;AACLpN,QAAAA,KAAK,IAAI2E,KAAK,CAAC,CAAD,CAAd;AACD;AACF;;AACD,QAAI ,CAACyI,KAAL,EAAY;AACV,UAAM/F,GAAG,GAAGrE,MAAM,CAAC1E,MAAP,CAAc,UAAC+O,GAAD,E AAMxc,CAAN;AAAA,eAAYwc,GAAG,GAAGxc,CAAC,CAAC,CAAD,CAAnB;AAAA,OAAd,EAAsC,EAAtC, CAAZ;AACAoH,MAAAA,IAAI,CAACkP,IAAL,CAAUO,IAAV,IAAkB;AAAE1H,QAAAA,KAAK,EAALA,KA AF;AAASqH,QAAAA,GAAG,EAAHA;AAAT,OAAlB;AACD;;AACDpP,IAAAA,IAAI,CAACyP,IAAD,CAAJ,G

AAa1H,KAAb;AACD;;SAEDwM,gBAAA,uBAAcxJ,MAAd,EAAsB;AACpB,QAAIsK,aAAJ;AACA,QAAI1B,M AAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS,MAAd,EAAsB;AACpBwc,MAAAA,aAAa,GAAGtK,M AAM,CAACA,MAAM,CAACIS,MAAP,GAAgB,CAAjB,CAAN,CAA0B,CAA1B,CAAhB;AACA,UAAIwc,aAAa ,KAAK,OAAIB,IAA6BA,aAAa,KAAK,SAAnD,EAA8D;AAC9D1B,MAAAA,MAAM,GAAG5I,MAAM,CAACqJ ,GAAP,GAAa,CAAb,IAAkBT,MAA3B;AACD;;AACD,WAAOA,MAAP;AACD;;SAEDc,kBAAA,yBAAgB1J,M AAhB,EAAwB;AACtB,QAAII,IAAJ;AACA,QAAIwI,MAAM,GAAG,EAAb;;AACA,WAAO5I,MAAM,CAACIS, MAAd,EAAsB;AACpBsS,MAAAA,IAAI,GAAGJ,MAAM,CAAC,CAAD,CAAN,CAAU,CAAV,CAAP;AACA,U AAII,IAAI,KAAK,OAAT,IAA0BA,IAAI,KAAK,SAAjC,EAA4C;AAC5CwI,MAAAA,MAAM,IAAI5I,MAAM,C AACyJ,KAAP,GAAe,CAAf,CAAV;AACD;;AACD,WAAOb,MAAP;AACD;;SAEDgB,aAAA,oBAAW5J,MAAX, EAAmBuK,IAAnB,EAAyB;AACvB,QAAItM,MAAM,GAAG,EAAb;;AACA,SAAK,IAAIpQ,CAAC,GAAG0c,IA Ab,EAAmB1c,CAAC,GAAGmS,MAAM,CAACIS,MAA9B,EAAsCD,CAAC,EAAvC,EAA2C;AACzCoQ,MAAA A,MAAM,IAAI+B,MAAM,CAACnS,CAAD,CAAN,CAAU,CAAV,CAAV;AACD;;AACDmS,IAAAA,MAAM,C AACxI,MAAP,CAAc+S,IAAd,EAAoBvK,MAAM,CAACIS,MAAP,GAAgByc,IAApC;AACA,WAAOtM,MAAP; AACD;;SAED8E,QAAA,eAAM/C,MAAN,EAAc;AACZ,QAAIsB,QAAQ,GAAG,CAAf;AACA,QAAIK,KAAJ,E AAWqC,IAAX,EAAiBnD,IAAjB;;AACA,SAAK,IAAIhT,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGmS,MA AM,CAACIS,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC8T,MAAAA,KAAK,GAAG3B,MAAM,CAAC nS,CAAD,CAAd;AACAmW,MAAAA,IAAI,GAAGrC,KAAK,CAAC,CAAD,CAAZ;;AAEA,UAAIqC,IAAI,KAA K,GAAb,EAAkB;AAChB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFD,MAEO,IAAIOC,IAAI,KAAK,GAAb,E AAkB;AACvB1C,QAAAA,QAAQ,IAAI,CAAZ;AACD,OAFM,MAEA,IAAIA,QAAQ,KAAK,CAAb,IAAkB0C,I AAI,KAAK,GAA/B,EAAoC;AACzC,YAAI,CAACnD,IAAL,EAAW;AACT,eAAK2J,WAAL,CAAiB7I,KAAjB;A ACD,SAFD,MAEO,IAAId,IAAI,CAAC,CAAD,CAAJ,KAAY,MAAZ,IAAsBA,IAAI,CAAC,CAAD,CAAJ,KAAY ,QAAtC,EAAgD;AACrD;AACD,SAFM,MAEA;AACL,iBAAOhT,CAAP;AACD;AACF;;AAEDgT,MAAAA,IAA I,GAAGc,KAAP;AACD;;AACD,WAAO,KAAP;AACD;;;SAID2H,kBAAA,yBAAgBF,OAAhB,EAAyB;AACvB, UAAM,KAAKrJ,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCkI,OAAO,CAAC,CAAD,CAA5C,EAAiDA, OAAO,CAAC,CAAD,CAAXD,CAAN;AACD;;SAEDG,cAAA,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMV,KAA K,GAAG,KAAK3B,MAAL,CAAYqC,KAAZ,CAAd;AACA,UAAM,KAAKtC,KAAL,CAAWmB,KAAX,CAAiB, cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDuI, kBAAA,yBAAgBvI,KAAhB,EAAuB;AACrB,UAAM,KAAK5B,KAAL,CAAWmB,KAAX,CAAiB,cAAjB,EAAi CS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAAN;AACD;;SAEDwI,gBAAA,yB AAgB;AACd,QAAMpJ,GAAG,GAAG,KAAK4H,OAAL,CAAa7G,MAAb,CAAoBO,KAAhC;AACA,UAAM,KA AKtC,KAAL,CAAWmB,KAAX,CAAiB,gBAAjB,EAAmCH,GAAG,CAAC1H,IAAvC,EAA6C0H,GAAG,CAACz H,MAAjD,CAAN;AACD;;SAEDkR,cAAA,qBAAY7I,KAAZ,EAAmB;AACjB,UAAM,KAAK5B,KAAL,CAAW mB,KAAX,CAAiB,cAAjB,EAAiCS,KAAK,CAAC,CAAD,CAAtC,EAA2CA,KAAK,CAAC,CAAD,CAAhD,CAA N;AACD;;SAEDqI,gBAAA,uBAAc/U,IAAd,EAAoB0M,KAApB,EAA2B;AACzB,UAAM,KAAK5B,KAAL,CAA WmB,KAAX,CAAiB,sBAAjB,EAAyCS,KAAK,CAAC,CAAD,CAA9C,EAAmDA,KAAK,CAAC,CAAD,CAAxD ,CAAN;AACD;;SAEDgI,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,AAED;;SAED8J,uBAAA,8BAAqB9J,M AArB,EAA6B;AAC3B,QAAM+C,KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KA AK,KAAK,KAAd,EAAqB;AAErB,QAAI0H,OAAO,GAAG,CAAd;AACA,QAAI9I,KAAJ;;AACA,SAAK,IAAI8E ,CAAC,GAAG1D,KAAK,GAAG,CAArB,EAAwB0D,CAAC,IAAI,CAA7B,EAAgCA,CAAC,EAAjC,EAAqC;AA CnC9E,MAAAA,KAAK,GAAG3B,MAAM,CAACyG,CAAD,CAAd;;AACA,UAAI9E,KAAK,CAAC,CAAD,CA AL,KAAa,OAAjB,EAA0B;AACxB8I,QAAAA,OAAO,IAAI,CAAX;AACA,YAAIA,OAAO,KAAK,CAAhB,EAA mB;AACpB;AACF;;AACD,UAAM,KAAK1K,KAAL,CAAWmB,KAAX,CAAiB,kBAAjB,EAAqCS,KAAK,CAA C,CAAD,CAA1C,EAA+CA,KAAK,CAAC,CAAD,CAApD,CAAN;AACD;;;;;AC/cH;AACA,AAGe,SAAS+I,KA AT,CAAehY,GAAf,EAAoBkU,IAApB,EAA0B;AACvC,MAAIA,IAAI,IAAI,AIA,CAAC+D,IAAjB,EAAuB;A ACrB,UAAM,IAAI5Z,KAAJ,CAAU,8BAA8B,4CAAxC,CAAN;AACD;;AAED,MAAMgP,KAAK,GAAG,IAAI2 B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAInC,MAAJ,CAAW1I,KA AX,CAAf;;AACA,MAAI;AACF6K,IAAAA,MAAM,CAAC9K,QAAP;AACA8K,IAAAA,MAAM,CAAC9B,IAA P;AACD,GAHD,CAGE,OAAO9P,CAAP,EAAU;AACV,QAAIA,CAAC,CAAC3L,IAAF,KAAW,gBAAX,IAA+B

uZ,IAA/B,IAAuCA,IAAI,CAAC2D,IAAhD,EAAsD;AACpD,UAAI,WAAW9b,IAAX,CAAgBmY,IAAI,CAAC2D ,IAArB,CAAJ,EAAgC;AAC9BvR,QAAAA,CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAI D,OALD,MAKO,IAAI,WAAW9P,IAAX,CAAgBmY,IAAI,CAAC2D,IAArB,CAAJ,EAAgC;AACrCvR,QAAAA, CAAC,CAACuF,OAAF,IACE,oCACA,2BADA,GAEA,wCAHF;AAID;AACF;;AACD,UAAMvF,CAAN;AACD;; AAED,SAAO4R,MAAM,CAAC3G,IAAd;AACD;;ACvBD,SAAS4G,WAAT,CAAqB/V,KAArB,EAA4B;AAC1B, SAAOA,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AACpB,QAAIA,CAAC,CAACiH,KAAN,EAA ajH,CAAC,CAACiH,KAAF,GAAU+V,WAAW,CAAChd,CAAC,CAACiH,KAAH,CAArB;AACb,WAAOjH,CAA IAUMid;;;;;;;SACJpa,OAAA,cAAKgF,KAAL,EAAY;AACVA,IAAAA,KAAK,CAACK,MAAN,GAAe,IAAf;AA ;;;;;;SAiCAqV,OAAA,cAAKC,QAAL,EAAe;AACb,QAAI,CAAC,KAAKC,QAAV,EAAoB,KAAKA,QAAL,GA AgB,CAAhB;AACpB,QAAI,CAAC,KAAKC,OAAV,EAAmB,KAAKA,OAAL,GAAe,EAAf;AAEnB,SAAKD,QA AL,IAAiB,CAAjB;AACA,QAAM/X,EAAE,GAAG,KAAK+X,QAAhB;AACA,SAAKC,OAAL,CAAahY,EAAb,I AAmB,CAAnB;AAEA,QAAI,CAAC,KAAK4B,KAAV,EAAiB,OAAOjB,SAAP;AAEjB,QAAInC,KAAJ,EAAWu M,MAAX;;AACA,WAAO,KAAKiN,OAAL,CAAahY,EAAb,IAAmB,KAAK4B,KAAL,CAAWhH,MAArC,EAA6 C;AAC3C4D,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;AACA+K,MAAAA,MAAM,GA AG+M,QAAQ,CAAC,KAAKIW,KAAL,CAAWpD,KAAX,CAAD,EAAoBA,KAApB,CAAjB;AACA,UAAIuM,M AAM,KAAK,KAAf,EAAsB;AAEtB,WAAKiN,OAAL,CAAahY,EAAb,KAAoB,CAApB;AACD;;AAED,WAAO, KAAKgY,OAAL,CAAahY,EAAb,CAAP;AAEA,WAAO+K,MAAP;AACD;AAED;;;;;;;;;SAmBAsH,OAA A,cAAKyF,QAAL,EAAe;AACb,WAAO,KAAKD,IAAL,CAAU,UAACrV,KAAD,EAAQ7H,CAAR,EAAc;AAC7 B,UAAIoQ,MAAM,GAAG+M,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAArB;;AACA,UAAIoQ,MAAM,KA AK,KAAX,IAAoBvI,KAAK,CAAC6P,IAA9B,EAAoC;AAClCtH,QAAAA,MAAM,GAAGvI,KAAK,CAAC6P,IA AN,CAAWyF,QAAX,CAAT;AACD;;AACD,aAAO/M,MAAP;AACD,KANM,CAAP;AAOD;AAED;;;;;;;;;;;;;;;; ;;;;;;;SA6BA8H,YAAA,mBAAUrB,IAAV,EAAgBsG,QAAhB,EAA0B;AACxB,QAAI,CAACA,QAAL,EAAe;A ACbA,MAAAA,QAAQ,GAAGtG,IAAX;AACA,aAAO,KAAKa,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR, EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAACtV,K AAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAI6W,IAAI,YAAYjR,MAA pB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,K AAK,CAACsO,IAAN,KAAe,MAAf,IAAyBU,IAAI,CAACjW,IAAL,CAAUiH,KAAK,CAACgP,IAAhB,CAA7B, EAAoD;AACID,iBAAOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD, KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6 H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBtO,KAAK,CAACgP,IAAN,KAAeA,IAA5C,EAAkD;AAChD,iBA AOsG,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD;AACF;AAED;;;;;;;;; ;;;;;;;;SAuBAsd,YAAA,mBAAUnX,QAAV,EAAoBgX,QAApB,EAA8B;AAC5B,QAAI,CAACA,QAAL,EAA e;AACbA,MAAAA,QAAQ,GAAGhX,QAAX;AAEA,aAAO,KAAKuR,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H, CAAR,EAAC;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,MAAnB,EAA2B;AACzB,iBAAOgH,QAAQ,CAA CtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KARD,MAQO,IAAImG,QAAQ,YAAY P,MAAxB,EAAgC;AACrC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YA AI6H,KAAK,CAACsO,IAAN,KAAe,MAAf,IAAyBhQ,QAAQ,CAACvF,IAAT,CAAciH,KAAK,CAAC1B,QAAp B,CAA7B,EAA4D;AAC1D,iBAAOgX,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,C AAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;A AC7B, YAAI6H, KAAK, CAACsO, IAAN, KAAe, MAAf, IAAyBtO, KAAK, CAAC1B, QAAN, KAAmBA, QAAhD, EA A0D; AACxD, iBAAOgX, QAAQ, CAACtV, KAAD, EAAQ7H, CAAR, CAAf; AACD; AACF, OAJM, CAAP; AAKD; AACC, CAACT, CACF;AAED;;;;;;;;;;SA8BAud,cAAA,qBAAY/d,IAAZ,EAAkB2d,QAAIB,EAA4B;AAC1B,QAAI,C AACA,QAAL,EAAe;AACbA,MAAAA,QAAQ,GAAG3d,IAAX;AACA,aAAO,KAAKkY,IAAL,CAAU,UAAC7P, KAAD,EAAQ7H,CAAR,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAnB,EAA6B;AAC3B,iBAA OgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAKD,KAPD,MAOO,IAAIR ,IAAI,YAAYoG,MAApB,EAA4B;AACjC,aAAO,KAAK8R,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAAR,EA

Ac;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2B3W,IAAI,CAAC0B,IAAL,CAAUiH,KAAK,C AACrI,IAAhB,CAA/B,EAAsD;AACpD,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AAC F,OAJM,CAAP;AAKD,KANM,MAMA;AACL,aAAO,KAAK0X,IAAL,CAAU,UAAC7P,KAAD,EAAQ7H,CAA R,EAAc;AAC7B,YAAI6H,KAAK,CAACsO,IAAN,KAAe,QAAf,IAA2BtO,KAAK,CAACrI,IAAN,KAAeA,IAA9 C,EAAoD;AACID,iBAAO2d,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,OAJM,CAAP;AAK D;AACF;AAED;;;;;;;;SAgBAgY,eAAA,sBAAamF,QAAb,EAAuB;AACrB,WAAO,KAAKzF,IAAL,CAAU, UAAC7P,KAAD,EAAQ7H,CAAR,EAAc;AAC7B,UAAI6H,KAAK,CAACsO,IAAN,KAAe,SAAnB,EAA8B;AAC 5B,eAAOgH,QAAQ,CAACtV,KAAD,EAAQ7H,CAAR,CAAf;AACD;AACF,KAJM,CAAP;AAKD;AAED;;;;;;;;;; ;;;;;;;;SAoBA6Z,SAAA,kBAAoB;AAAA;;AAAA,sCAAV2D,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AAClB A,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK,GAAG,KAAI,CAA CwW,SAAL,CAAe5V,KAAf,EAAsB,KAAI,CAAC6K,IAA3B,CAAd;;AACAzL,MAAAA,KAAK,CAACnE,OAA N,CAAc,UAAAsE,IAAI;AAAA,eAAI,KAAI,CAACH,KAAL,CAAWpE,IAAX,CAAgBuE,IAAhB,CAAJ;AAAA, OAAIB;AACD,KAHD;AAIA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAoBAsW,UAAA,mBAAqB;AAAA;;A AAA,uCAAVF,QAAU;AAAVA,MAAAA,QAAU;AAAA;;AACnBA,IAAAA,QAAQ,GAAGA,QAAQ,CAACG,O AAT,EAAX;AACAH,IAAAA,QAAQ,CAAC1a,OAAT,CAAiB,UAAA+E,KAAK,EAAI;AACxB,UAAMZ,KAAK, GAAG,MAAI,CAACwW,SAAL,CAAe5V,KAAf,EAAsB,MAAI,CAACyP,KAA3B,EAAkC,SAAlC,EAA6CqG,O AA7C,EAAd;;AACA1W,MAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,eAAI,MAAI,CAACH, KAAL,CAAW2W,OAAX,CAAmBxW,IAAnB,CAAJ;AAAA,OAAIB;;AACA,WAAK,IAAM/B,EAAX,IAAiB,M AAI,CAACgY,OAAtB,EAA+B;AAC7B,QAAA,MAAI,CAACA,OAAL,CAAahY,EAAb,IAAmB,MAAI,CAACgY ,OAAL,CAAahY,EAAb,IAAmB4B,KAAK,CAAChH,MAA5C;AACD;AACF,KAND;AAOA,WAAO,IAAP;AAC D;;SAED2Z,YAAA,mBAAUQ,WAAV,EAAuB;AACrB,oBAAMR,SAAN,YAAgBQ,WAAhB;;AACA,QAAI,KA AKnT,KAAT,EAAgB;AACd,WAAKA,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,eAAIA,IAAI,C AACwS,SAAL,CAAeQ,WAAf,CAAJ;AAAA,OAAvB;AACD;AACF;AAED;;;;;;;SAWA5R,eAAA,sBAAaqV, KAAb,EAAoBnT,GAApB,EAAyB;AAAA;;AACvBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAA X,CAAR;AAEA,QAAM1H,IAAI,GAAG0H,KAAK,KAAK,CAAV,GAAc,SAAd,GAA0B,KAAvC;AACA,QAAM 5W,KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAu C1H,IAAvC,EAA6CwH,OAA7C,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAA A,aAAI,MAAI,CAACH,KAAL,CAAW0C,MAAX,CAAkBkU,KAAIB,EAAyB,CAAzB,EAA4BzW,IAA5B,CAAJ ;AAAA,KAAlB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC 7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,IAAIha,KAA b,EAAoB;AACIB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AA CD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;SAQAuZ,cAAA,qBAAYqE,KAAZ,EAAmBnT,GAAnB,E AAwB;AAAA;;AACtBmT,IAAAA,KAAK,GAAG,KAAKha,KAAL,CAAWga,KAAX,CAAR;AAEA,QAAM5W, KAAK,GAAG,KAAKwW,SAAL,CAAe/S,GAAf,EAAoB,KAAKzD,KAAL,CAAW4W,KAAX,CAApB,EAAuCF, OAAvC,EAAd;AACA1W,IAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI;AAAA,aAAI,MAAI,CAACH, KAAL,CAAW0C,MAAX,CAAkBkU,KAAK,GAAG,CAA1B,EAA6B,CAA7B,EAAgCzW,IAAhC,CAAJ;AAAA, KAAIB;AAEA,QAAIvD,KAAJ;;AACA,SAAK,IAAMwB,EAAX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,M AAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CAAR;;AACA,UAAIwY,KAAK,GAAGha,KAAZ,EAA mB;AACjB,aAAKwZ,OAAL,CAAahY,EAAb,IAAmBxB,KAAK,GAAGoD,KAAK,CAAChH,MAAjC;AACD;AA CF;;AAED,WAAO,IAAP;AACD;;SAEDiZ,SAAA,gBAAOrR,KAAP,EAAc;AACZ,QAAI,OAAOA,KAAP,KAAi B,WAArB,EAAkC;AAChC4I,MAAAA,QAAQ,CAAC,qCAAqC,2BAAtC,CAAR;AACA,WAAKIJ,WAAL,CAAi BM,KAAjB;AACD,KAHD,MAGO;AACL,sBAAMqR,MAAN;AACD;;AACD,WAAO,IAAP;AACD;AAED;;;;;;;; ;;;;;;SAcA3R,cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,K AAX,CAAR;AACA,SAAKZ,KAAL,CAAWY,KAAX,EAAkBK,MAAIB,GAA2BIC,SAA3B;AACA,SAAKiB,KA AL,CAAW0C,MAAX,CAAkB9B,KAAIB,EAAyB,CAAzB;AAEA,QAAIhE,KAAJ;;AACA,SAAK,IAAMwB,EA AX,IAAiB,KAAKgY,OAAtB,EAA+B;AAC7BxZ,MAAAA,KAAK,GAAG,KAAKwZ,OAAL,CAAahY,EAAb,CA AR;;AACA,UAAIxB,KAAK,IAAIgE,KAAb,EAAoB;AAClB,aAAKwV,OAAL,CAAahY,EAAb,IAAmBxB,KAA K,GAAG,CAA3B;AACD;AACF;;AAED,WAAO,IAAP;AACD;AAED;;;;;;;SAUAia,YAAA,qBAAY;AACV,S

AAK7W,KAAL,CAAWnE,OAAX,CAAmB,UAAAsE,IAAI;AAAA,aAAKA,IAAI,CAACc,MAAL,GAAclC,SAA ;;;SA6BA8W,gBAAA,uBAAcC,OAAd,EAAuBjF,IAAvB,EAA6BoE,QAA7B,EAAuC;AACrC,QAAI,CAACA,QA AL,EAAe;AACbA,MAAAA,QAAQ,GAAGpE,IAAX;AACAA,MAAAA,IAAI,GAAG,EAAP;AACD;;AAED,SAA Kb,SAAL,CAAe,UAAAvB,IAAI,EAAI;AACrB,UAAIoC,IAAI,CAACkF,KAAL,IAAclF,IAAI,CAACkF,KAAL,C AAWIR,OAAX,CAAmB4J,IAAI,CAACE,IAAxB,MAAkC,CAAC,CAArD,EAAwD;AACxD,UAAIkC,IAAI,CAA CmF,IAAL,IAAavH,IAAI,CAACxH,KAAL,CAAWpC,OAAX,CAAmBgM,IAAI,CAACmF,IAAxB,MAAkC,CA AC,CAApD,EAAuD;AAEvDvH,MAAAA,IAAI,CAACxH,KAAL,GAAawH,IAAI,CAACxH,KAAL,CAAWvP,O AAX,CAAmBoe,OAAnB,EAA4Bb,QAA5B,CAAb;AACD,KALD;AAOA,WAAO,IAAP;AACD;AAED;;;;;;;;;;S AWAgB,QAAA,eAAMC,SAAN,EAAiB;AACf,WAAO,KAAKnX,KAAL,CAAWkX,KAAX,CAAiBC,SAAjB,CA AP;AACD;AAED;;;;;;;SAWAC,OAAA,cAAKD,SAAL,EAAgB;AACd,WAAO,KAAKnX,KAAL,CAAWoX,I AAX,CAAgBD,SAAhB,CAAP;AACD;AAED;;;;;;;;;SAUAva,QAAA,eAAMgE,KAAN,EAAa;AACX,QAAI,OA AOA,KAAP,KAAiB,QAArB,EAA+B;AAC7B,aAAOA,KAAP;AACD,KAFD,MAEO;AACL,aAAO,KAAKZ,KA AL,CAAW8F,OAAX,CAAmBIF,KAAnB,CAAP;AACD;AACF;AAED;;;;;;;SA0BA4V,YAAA,mBAAUxW,KA AV,EAAiBqX,MAAjB,EAAyB;AAAA;;AACvB,QAAI,OAAOrX,KAAP,KAAiB,QAArB,EAA+B;AAC7BA,MA AAA,KAAK,GAAG+V,WAAW,CAACH,KAAK,CAAC5V,KAAD,CAAL,CAAaA,KAAd,CAAnB;AACD,KAFD ,MAEO,IAAI,CAAC2I,KAAK,CAACC,OAAN,CAAc5I,KAAd,CAAL,EAA2B;AAChC,UAAIA,KAAK,CAACkP ,IAAN,KAAe,MAAnB,EAA2B;AACzBIP,QAAAA,KAAK,GAAGA,KAAK,CAACA,KAAd;AACD,OAFD,MAE O,IAAIA,KAAK,CAACkP,IAAV,EAAgB;AACrBIP,QAAAA,KAAK,GAAG,CAACA,KAAD,CAAR;AACD,OA FM, MAEA, IAAIA, KAAK, CAAC4P, IAAV, EAAgB; AACrB, YAAI, OAAO5P, KAAK, CAACkI, KAAb, KAAuB, WAACRB, YAAI, CAACKI, KAAK, CAACKI, KAAB, KAAUB, WAACRB, YAAI, OAAO5P, KAAK, CAACKI, KAAB, KAAUB, WAACRB, WAACAA3B,EAAwC;AACtC,gBAAM,IAAIjM,KAAJ,CAAU,wCAAV,CAAN;AACD,SAFD,MAEO,IAAI,OAAO+D,K AAK,CAACkI,KAAb,KAAuB,QAA3B,EAAqC;AAC1CII,UAAAA,KAAK,CAACkI,KAAN,GAAc9P,MAAM,CA AC4H,KAAK,CAACkI,KAAP,CAApB;AACD;;AACDII,QAAAA,KAAK,GAAG,CAAC,IAAIyT,WAAJ,CAAgB zT,KAAhB,CAAD,CAAR;AACD,OAPM,MAOA,IAAIA,KAAK,CAACd,QAAV,EAAoB;AACzBc,QAAAA,KA ,IAAV,EAAgB;AACrByH,QAAAA,KAAK,GAAG,CAAC,IAAIiV,MAAJ,CAAWjV,KAAX,CAAD,CAAR;AAC D,OAFM,MAEA,IAAIA,KAAK,CAACyP,IAAV,EAAgB;AACrBzP,QAAAA,KAAK,GAAG,CAAC,IAAI0T,OA AJ,CAAY1T,KAAZ,CAAD,CAAR;AACD,OAFM,MAEA;AACL,cAAM,IAAI/D,KAAJ,CAAU,oCAAV,CAAN; AACD;AACF;;AAED,QAAMqb,SAAS,GAAGtX,KAAK,CAAC8M,GAAN,CAAU,UAAA/T,CAAC,EAAI;AAC/ B,UAAI,OAAOA,CAAC,CAACsW,IAAT,KAAkB,WAAtB,EAAmCtW,CAAC,GAAG,MAAI,CAACwe,OAAL,C AAaxe,CAAb,CAAJ;AAEnC,UAAIA,CAAC,CAACkI,MAAN,EAAcII,CAAC,GAAGA,CAAC,CAACoZ,KAAF, EAAJ;;AACd,UAAI,OAAOpZ,CAAC,CAACsW,IAAF,CAAOa,MAAd,KAAyB,WAA7B,EAAOC;AACxC,YAAI mH,MAAM,IAAI,OAAOA,MAAM,CAAChI,IAAP,CAAYa,MAAnB,KAA8B,WAA5C,EAAyD;AACvDnX,UAA AA,CAAC,CAACsW,IAAF,CAAOa,MAAP,GAAgBmH,MAAM,CAAChI,IAAP,CAAYa,MAAZ,CAAmBvX,OA AnB,CAA2B,QAA3B,EAAqC,EAArC,CAAhB;AACD;AACF;;AACDI,MAAAA,CAAC,CAACkI,MAAF,GAAW, MAAX;AACA,aAAOII,CAAP;AACD,KAXiB,CAAlB;AAaA,WAAOue,SAAP;AACD;;SAEDC,UAAA,iBAAQp X,IAAR,EAAcc,MAAd,EAAsB;AAAA;;AACpB,QAAIuW,GAAJ;;AACA,QAAIrX,IAAI,CAAC+O,IAAL,KAAc, MAAIB,EAA0B;AACxBsI,MAAAA,GAAG,GAAG,IAAI5D,IAAJ,EAAN;AACD,KAFD,MAEO,IAAIzT,IAAI,C AAC+O,IAAL,KAAc,QAAlB,EAA4B;AACjCsI,MAAAA,GAAG,GAAG,IAAIvC,MAAJ,EAAN;AACD,KAFM, MAEA,IAAI9U,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG,GAAG,IAAInD,IAAJ, EAAN;AACD,KAFM,MAEA,IAAIIU,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AAC/BsI,MAAAA,GAAG, GAAG,IAAI/D,WAAJ,EAAN;AACD,KAFM,MAEA,IAAItT,IAAI,CAAC+O,IAAL,KAAc,SAAIB,EAA6B;AACI CsI,MAAAA,GAAG,GAAG,IAAI9D,OAAJ,EAAN;AACD;;AAED,SAAK,IAAM3a,CAAX,IAAgBoH,IAAhB,EA AsB;AACpB,UAAIpH,CAAC,KAAK,OAAV,EAAmB;AACjBye,QAAAA,GAAG,CAACxX,KAAJ,GAAYG,IAA I,CAACH,KAAL,CAAW8M,GAAX,CAAe,UAAA6E,CAAC;AAAA,iBAAI,MAAI,CAAC4F,OAAL,CAAa5F,CA Ab,EAAgB6F,GAAhB,CAAJ;AAAA,SAAhB,CAAZ;AACD,OAFD,MAEO,IAAIze,CAAC,KAAK,QAAN,IAAkB kI,MAAtB,EAA8B;AACnCuW,QAAAA,GAAG,CAACvW,MAAJ,GAAaA,MAAb;AACD,OAFM,MAEA,IAAId, IAAI,CAACuI,cAAL,CAAoB3P,CAApB,CAAJ,EAA4B;AACjCye,QAAAA,GAAG,CAACze,CAAD,CAAH,GA

ASoH,IAAI,CAACpH,CAAD,CAAb;AACD;AACF;;AAED,WAAOye,GAAP;AACD;;SAEDC,aAAA,oBAAWvB, QAAX,EAAqB;AACnB1M,IAAAA,QAAQ,CAAC,yCAAyC,6BAA1C,CAAR;AACA,WAAO,KAAKiH,IAAL,C AAUyF,QAAV,CAAP;AACD;;SAEDwB,WAAA,kBAAS9H,IAAT,EAAesG,QAAf,EAAyB;AACvB1M,IAAAA, QAAQ,CAAC,uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAKyH,SAAL,CAAerB,IAAf,EAAqBsG,QAArB,CA AP;AACD;;SAEDyB,WAAA,kBAASzY,QAAT,EAAmBgX,QAAnB,EAA6B;AAC3B1M,IAAAA,QAAQ,CAAC, uCAAuC,kCAAxC,CAAR;AACA,WAAO,KAAK6M,SAAL,CAAenX,QAAf,EAAyBgX,QAAzB,CAAP;AACD;; SAED0B,aAAA,oBAAWrf,IAAX,EAAiB2d,QAAjB,EAA2B;AACzB1M,IAAAA,QAAQ,CAAC,yCAAyC,oCAA 1C,CAAR;AACA,WAAO,KAAK8M,WAAL,CAAiB/d,IAAjB,EAAuB2d,QAAvB,CAAP;AACD;;SAED2B,cAAA ,qBAAY3B,QAAZ,EAAsB;AACpB1M,IAAAA,QAAQ,CAAC,0CAA0C,qCAA3C,CAAR;AACA,WAAO,KAAK uH,YAAL,CAAkBmF,QAAlB,CAAP;AACD;;;;wBA9GW;AACV,UAAI,CAAC,KAAKlW,KAAV,EAAiB,OAAO jB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,CAAX,CAAP;AACD;AAED;;;;;;;;;wBAQW;AACT,UAAI,CA AC,KAAKA,KAAV,EAAiB,OAAOjB,SAAP;AACjB,aAAO,KAAKiB,KAAL,CAAW,KAAKA,KAAL,CAAWhH, MAAX,GAAOB,CAA/B,CAAP;AACD;;;wBAgGe;AACdwQ,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aA AO,KAAK6F,IAAL,CAAUJ,SAAjB;AACD;sBAEauE,KAAK;AACjBhK,MAAAA,QAAQ,CAAC,uDAAD,CAA R;AACA,WAAK6F,IAAL,CAAUJ,SAAV,GAAsBuE,GAAtB;AACD;;;wBAEW;AACVhK,MAAAA,QAAQ,CAA C,+CAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUb,KAAjB;AACD;sBAESgF,KAAK;AACbhK,MAAAA,Q AAQ,CAAC,+CAAD,CAAR;AACA,WAAK6F,IAAL,CAAUb,KAAV,GAAkBgF,GAAlB;AACD;AAED;;;;;;;;;; :EAvqBsB5B;;ACvCxB;;;;;;;;;;IAkBMqD;;;AACJ,kBAAYpD,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,Q AAN;AACA,UAAK3C,IAAL,GAAY,QAAZ;AAFoB;AAGrB;;;;SAED0D,SAAA,kBAAoB;AAAA;;AACIB,QAAI ,CAAC,KAAK5S,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADC,sCAAVuW,QAAU;AAAVA,MAAAA,Q AAU;AAAA;;AAEIB,yDAAa3D,MAAb,kDAAuB2D,QAAvB;AACD;;SAEDE,UAAA,mBAAqB;AAAA;;AACnB ,QAAI,CAAC,KAAKzW,KAAV,EAAiB,KAAKA,KAAL,GAAa,EAAb;;AADE,uCAAVuW,QAAU;AAAVA,MA AAA,QAAU;AAAA;;AAEnB,0DAAaE,OAAb,mDAAwBF,QAAxB;AACD;;;;wBAEe;AACd/M,MAAAA,QAAQ, CAAC,4DAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUY,SAAjB;AACD;sBAEauD,KAAK;AACjBhK,MA AAA,QAAQ,CAAC,4DAAD,CAAR;AACA,WAAK6F,IAAL,CAAUY,SAAV,GAAsBuD,GAAtB;AACD;;;wBAE a;AACZhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUW,MAAjB;AACD;sB AEWwD,KAAK;AACfhK,MAAAA,QAAQ,CAAC,uDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUW,MAAV,G ACA;;;;;;;;AASA,IAAM8B,IAAI,GAAG;AACXzY,EAAAA,KADW,iBACLwG,MADK,EACGkS,UADH,EACet M,IADf,EACqB;AAC9B,QAAMuM,KAAK,GAAG,EAAd;AACA,QAAInE,OAAO,GAAG,EAAd;AACA,QAAIx U,KAAK,GAAG,KAAZ;AAEA,QAAI4Y,IAAI,GAAG,CAAX;AACA,QAAI1M,KAAK,GAAG,KAAZ;AACA,Q AAIG,MAAM,GAAG,KAAb;;AAEA,SAAK,IAAI3S,CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAG8M,MAAM, CAAC7M,MAA3B,EAAmCD,CAAC,EAApC,EAAwC;AACtC,UAAMmf,MAAM,GAAGrS,MAAM,CAAC9M,C AAD,CAArB;;AAEA,UAAIwS,KAAJ,EAAW;AACT,YAAIG,MAAJ,EAAY;AACVA,UAAAA,MAAM,GAAG,K AAT;AACD,SAFD,MAEO,IAAIwM,MAAM,KAAK,IAAf,EAAqB;AAC1BxM,UAAAA,MAAM,GAAG,IAAT;A ACD,SAFM,MAEA,IAAIwM,MAAM,KAAK3M,KAAf,EAAsB;AAC3BA,UAAAA,KAAK,GAAG,KAAR;AAC D;AACF,OARD,MAQO,IAAI2M,MAAM,KAAK,GAAX,IAAkBA,MAAM,KAAK,GAAjC,EAAsC;AAC3C3M,Q AAAA,KAAK,GAAG2M,MAAR;AACD,OAFM,MAEA,IAAIA,MAAM,KAAK,GAAf,EAAoB;AACzBD,QAAA A,IAAI,IAAI,CAAR;AACD,OAFM,MAEA,IAAIC,MAAM,KAAK,GAAf,EAAoB;AACzB,YAAID,IAAI,GAAG,AACZB,ACAAX,EAAcA,IAAI,IAAI,CAAR;AACf,OAFM,MAEA,IAAIA,IAAI,KAAK,CAAb,EAAgB;AACrB,YAAIF,UA AU,CAACjS,OAAX,CAAmBoS,MAAnB,MAA+B,CAAC,CAApC,EAAuC7Y,KAAK,GAAG,IAAR;AACxC;;AA ED,UAAIA,KAAJ,EAAW;AACT,YAAIWU,OAAO,KAAK,EAAhB,EAAoBmE,KAAK,CAACpc,IAAN,CAAWi Y,OAAO,CAAC1X,IAAR,EAAX;AACpB0X,QAAAA,OAAO,GAAG,EAAV;AACAxU,QAAAA,KAAK,GAAG, KAAR;AACD,OAJD,MAIO;AACLwU,QAAAA,OAAO,IAAIqE,MAAX;AACD;AACF;;AAED,QAAIzM,IAAI,I AAIoI,OAAO,KAAK,EAAxB,EAA4BmE,KAAK,CAACpc,IAAN,CAAWiY,OAAO,CAAC1X,IAAR,EAAX;AA C5B,WAAO6b,KAAP;AACD,GA1CU;;AA4CX;;;;;;;;AAWAG,EAAAA,KAvDW,iBAuDLtS,MAvDK,EAuDG; AACZ,QAAMiO,MAAM,GAAG,CAAC,GAAD,EAAM,IAAN,EAAY,IAAZ,CAAf;AACA,WAAOgE,IAAI,CAA CzY,KAAL,CAAWwG,MAAX,EAAmBiO,MAAnB,CAAP;AACD,GA1DU;;AA4DX;;;;;;;;AAYAsE,EAAAA,

KAXEW,iBAWELvS,MAXEK,EAWEG;AACZ,QAAMuS,KAAK,GAAG,GAAd;AACA,WAAON,IAAI,CAACZY, KAAL,CAAWwG,MAAX,EAAmB,CAACuS,KAAD,CAAnB,EAA4B,IAA5B,CAAP;AACD;AA3EU,CAAb;;AC HA;;;;;;;;IAWM/D;;;AACJ,gBAAYxC,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IA AL,GAAY,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB; AAED;;;;;;;;;;;wBAgBgB;AACd,aAAO8X,IAAI,CAACM,KAAL,CAAW,KAAKIZ,QAAhB,CAAP;AACD;s BAEamZ,QAAQ;AACpB,UAAMxY,KAAK,GAAG,KAAKX,QAAL,GAAgB,KAAKA,QAAL,CAAcW,KAAd,C AAOB,MAApB,CAAhB,GAA8C,IAA5D;AACA,UAAMyY,GAAG,GAAGzY,KAAK,GAAGA,KAAK,CAAC,CA AD,CAAR,SAAkB,KAAK0P,GAAL,CAAS,SAAT,EAAoB,YAApB,CAAnC;AACA,WAAKrQ,QAAL,GAAgBm Z,MAAM,CAACnc,IAAP,CAAYoc,GAAZ,CAAhB;AACD;;;wBAEe;AACd9O,MAAAA,QAAQ,CAAC,sDAAD, CAAR;AACA,aAAO,KAAK6F,IAAL,CAAUnQ,QAAjB;AACD;sBAEasU,KAAK;AACjBhK,MAAAA,QAAQ,C AAC,sDAAD,CAAR;AACA,WAAK6F,IAAL,CAAUnQ,QAAV,GAAqBsU,GAArB;AACD;AAED;;;;;;;;;AAWA qC,IAAIB,EAA6B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC3B;;;;;;;AAQA, SAAK5C,IAAL,GAAY,SAAZ;AACA;;;;;;;AAMA,SAAKO,IAAL,GAAYA,IAAZ;;AAEA,QAAIqC,IAAI,CAAC3 R,IAAL,IAAa2R,IAAI,CAAC3R,IAAL,CAAU6M,MAA3B,EAAmC;AACjC,UAAMf,GAAG,GAAG6F,IAAI,CA AC3R,IAAL,CAAU4R,UAAV,CAAqBD,IAArB,CAAZ;AACA;;;;;;;AAOA,WAAKvN,IAAL,GAAY0H,GAAG,C AAC1H,IAAhB;AACA;;;;;;;;AAOA,WAAKC,MAAL,GAAcyH,GAAG,CAACzH,MAAlB;AACD;;AAED,SAAK, IAAMgU,GAAX,IAAkB1G,IAAlB;AAAwB,WAAK0G,GAAL,IAAY1G,IAAI,CAAC0G,GAAD,CAAhB;AAAxB ;AACD;AAED;;;;;;;SAQAze,WAAA,oBAAW;AACT,QAAI,KAAKoG,IAAT,EAAe;AACb,aAAO,KAAKA,IA AL,CAAUiM,KAAV,CAAgB,KAAKqD,IAArB,EAA2B;AAChC/I,QAAAA,MAAM,EAAE,KAAKA,MADmB;A AEhC9J,QAAAA,KAAK,EAAE,KAAKA,KAFoB;AAGhCvW,QAAAA,IAAI,EAAE,KAAKA;AAHqB,OAA3B,E AIJ5J,OAJH;AAKD,KAND,MAMO,IAAI,KAAK/C,MAAT,EAAiB;AACtB,aAAU,KAAKA,MAAf,UAA0B,KAA K+I,IAA/B;AACD,KAFM,MAEA;AACL,aAAO,KAAKA,IAAZ;AACD;AACF;AAED;;;;;;;;;AAUA;;;;;;;;AC3 FF;;;;;AAMA;;;;;;;;IAcMgJ;AACJ;;;;;AAMA,kBAAYC,SAAZ,EAAuBvJ,IAAvB,EAA6B2C,IAA7B,EAAm EAAhB;AACA;;;;;;AAMA,SAAKxJ,IAAL,GAAYA,IAAZ;AACA;;;;;;;AAQA,SAAK2C,IAAL,GAAYA,IAAZ; AACA;;;;;;AAMA,SAAKIU,GAAL,GAAWmB,SAAX;AACA;;;;;;;;;;AAcA,SAAK+N,GAAL,GAAW/N,SAA AgBA0L,OAAA,cAAKmG,IAAL,EAAWqC,IAAX,EAAsB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,G AAJ,EAAI;AAAA;;AACpB,QAAI,CAACA,IAAI,CAACpL,MAAV,EAAkB;AAChB,UAAI,KAAKkS,UAAL,IAA mB,KAAKA,UAAL,CAAgBC,aAAvC,EAAsD;AACpD/G,QAAAA,IAAI,CAACpL,MAAL,GAAc,KAAKkS,UA AL,CAAgBC,aAA9B;AACD;AACF;;AAED,QAAMC,OAAO,GAAG,IAAIP,OAAJ,CAAY9I,IAAZ,EAAkBqC,IA AlB,CAAhB;AACA,SAAK6G,QAAL,CAAc/c,IAAd,CAAmBkd,OAAnB;AAEA,WAAOA,OAAP;AACD;AAED; ;;;;;;;;SAWAC,WAAA,oBAAW;AACT,WAAO,KAAKJ,QAAL,CAAcK,MAAd,CAAqB,UAAAjgB,CAAC;AA AA,aAAIA,CAAC,CAACmW,IAAF,KAAW,SAAf;AAAA,KAAtB,CAAP;AACD;AAED;;;;;;;;wBAQc;AACZ, aAAO,KAAKtR,GAAZ;AACD;;;;;;ACIKH,SAASqb,SAAT,CAAmB1Q,GAAnB,EAAwB;AACtB,SAAO,OAAOA ,GAAP,KAAe,QAAf,IAA2B,OAAOA,GAAG,CAAC2Q,IAAX,KAAoB,UAAtD;AACD;AAED;;;;;AAKA;;;;;AAK A;;;;;;;;IAQMC;AACJ,sBAAYT,SAAZ,EAAuB9a,GAAvB,EAA4BkU,IAA5B,EAAkC;AAChC,SAAKsH,WAA P,KAAe,QAAf,IAA2BA,GAAG,CAACsR,IAAJ,KAAa,MAA5C,EAAoD;AACIDC,MAAAA,IAAI,GAAGvR,GA AP;AACD,KAFD,MAEO,IAAIA,GAAG,YAAYub,UAAf,IAA6Bvb,GAAG,YAAY6a,MAAhD,EAAwD;AAC7Dt J,MAAAA,IAAI,GAAGvR,GAAG,CAACuR,IAAX;;AACA,UAAIvR,GAAG,CAACkP,GAAR,EAAa;AACX,YA AI,OAAOgF,IAAI,CAAChF,GAAZ,KAAoB,WAAxB,EAAqCgF,IAAI,CAAChF,GAAL,GAAW,EAAX;AACrC, YAAI,CAACgF,IAAI,CAAChF,GAAL,CAASuM,MAAd,EAAsBvH,IAAI,CAAChF,GAAL,CAASuM,MAAT,GA AkB,KAAlB;AACtBvH,QAAAA,IAAI,CAAChF,GAAL,CAASf,IAAT,GAAgBnO,GAAG,CAACkP,GAApB;AA CD;AACF,KAPM,MAOA;AACL,UAAIgJ,MAAM,GAAGF,KAAb;AACA,UAAI9D,IAAI,CAACwH,MAAT,EA AiBxD,MAAM,GAAGhE,IAAI,CAACwH,MAAL,CAAY1D,KAArB;AACjB,UAAI9D,IAAI,CAACgE,MAAT,E AAiBA,MAAM,GAAGhE,IAAI,CAACgE,MAAd;AACjB,UAAIA,MAAM,CAACF,KAAX,EAAkBE,MAAM,GA

AGA,MAAM,CAACF,KAAhB;;AAEIB,UAAI;AACFzG,QAAAA,IAAI,GAAG2G,MAAM,CAACIY,GAAD,EAA MkU,IAAN,CAAb;AACD,OAFD,CAEE,OAAO1F,KAAP,EAAc;AACd,aAAKA,KAAL,GAAaA,KAAb;AACD;A ACF;;AAED,SAAKjD,MAAL,GAAc,IAAIsP,MAAJ,CAAWC,SAAX,EAAsBvJ,IAAtB,EAA4B2C,IAA5B,CAAd; AACD;AAED;;;;;;;AAmGA;;;;;SAMAiH,WAAA,oBAAW;AACT,WAAO,KAAKQ,IAAL,GAAYR,QAAZ,EAA P;AACD;AAED;;;;;;;SAQAhf,WAAA,oBAAW;AACT,WAAO,KAAK6D,GAAZ;AACD;AAED;;;;;;;;;;S AkBAsb,OAAA,cAAKM,WAAL,EAAkBC,UAAlB,EAA8B;AAC5B,WAAO,KAAKC,KAAL,GAAaR,IAAb,CAA kBM,WAAlB,EAA+BC,UAA/B,CAAP;AACD;AAED;;;;;;;;;;oBAiBA,gBAAMA,UAAN,EAAkB;AAChB, WAAO,KAAKC,KAAL,YAAmBD,UAAnB,CAAP;AACD;;SAEDE,cAAA,qBAAYvN,KAAZ,EAAmB1F,MAAn B,EAA2B;AACzB,QAAI;AACF,WAAK0F,KAAL,GAAaA,KAAb;;AACA,UAAIA,KAAK,CAAC7T,IAAN,KAA e,gBAAf,IAAmC,CAAC6T,KAAK,CAAC1F,MAA9C,EAAsD;AACpD0F,QAAAA,KAAK,CAAC1F,MAAN,GA AeA,MAAM,CAACmS,aAAtB;AACAzM,QAAAA,KAAK,CAACe,UAAN;AACD,OAHD,MAGO,IAAIzG,MAA M,CAACkT,cAAX,EAA2B;AAChC,YAAMC,UAAU,GAAGnT,MAAM,CAACmS,aAA1B;AACA,YAAMiB,SA AS,GAAGpT,MAAM,CAACkT,cAAzB;AACA,YAAMG,UAAU,GAAG,KAAK5Q,MAAL,CAAYuP,SAAZ,CAA sBsB,OAAzC;AACA,YAAMxe,CAAC,GAAGse,SAAS,CAACza,KAAV,CAAgB,GAAhB,CAAV;AACA,YAAM 5D,CAAC,GAAGse,UAAU,CAAC1a,KAAX,CAAiB,GAAjB,CAAV;;AAEA,YAAI7D,CAAC,CAAC,CAAD,CA AD,KAASC,CAAC,CAAC,CAAD,CAAV,IAAiBqE,QAAQ,CAACtE,CAAC,CAAC,CAAD,CAAF,CAAR,GAAi BsE,QAAQ,CAACrE,CAAC,CAAC,CAAD,CAAF,CAA9C,EAAsD;AACpD+N,UAAAA,QAAQ,CACN,MAAG,k CAAkC,KAArC,IAA6CuQ,UAA7C,cAAgEF,UAAhE,oBACUC,SADV,2DADM,CAAR;AAKD;AACF,KA pBD,CAoBE,OAAOG,GAAP,EAAY;AACZ,UAAI5Q,OAAO,IAAIA,OAAO,CAAC+C,KAAvB,EAA8B/C,OAA O,CAAC+C,KAAR,CAAc6N,GAAd;AAC/B;AACF;;SAEDC,YAAA,mBAAUC,OAAV,EAAmBC,MAAnB,EAA 2B;AAAA;;AACzB,QAAI,KAAK1T,MAAL,IAAe,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB/L,MAA1C,EAAkD; AAChD,WAAKse,SAAL,GAAiB,IAAjB;AACA,aAAO6C,OAAO,EAAd;AACD;;AAED,QAAI;AACF,UAAMzT, MAAM,GAAG,KAAKgS,SAAL,CAAe3T,OAAf,CAAuB,KAAK2B,MAA5B,CAAf;AACA,UAAM2T,OAAO,GA AG,KAAKC,GAAL,CAAS5T,MAAT,CAAhB;AACA,WAAKA,MAAL,IAAe,CAAf;;AAEA,UAAIuS,SAAS,CA ACoB,OAAD,CAAb,EAAwB;AACtBA,QAAAA,OAAO,CACJnB,IADH,CACQ,YAAM;AACV,UAAA,KAAI,C AACgB,SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD,SAHH,WAIS,UAAAhO,KAAK,EAAI;AACd,UAAA,K AAI,CAACuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;;AACA,UAAA,KAAI,CAAC4Q,SAAL,GAAiB,IA AjB;AACA8C,UAAAA,MAAM,CAAChO,KAAD,CAAN;AACD,SARH;AASD,OAVD,MAUO;AACL,aAAK8N, SAAL,CAAeC,OAAf,EAAwBC,MAAxB;AACD;AACF,KAIBD,CAkBE,OAAOhO,KAAP,EAAc;AACd,WAAKk L,SAAL,GAAiB,IAAjB;AACA8C,MAAAA,MAAM,CAAChO,KAAD,CAAN;AACD;AACF;;SAEDsN,QAAA,iB AAQ;AAAA;;AACN,QAAI,KAAKpC,SAAT,EAAoB;AACIB,aAAO,IAAIiD,OAAJ,CAAY,UAACJ,OAAD,EAA UC,MAAV,EAAqB;AACtC,YAAI,MAAI,CAAChO,KAAT,EAAgB;AACdgO,UAAAA,MAAM,CAAC,MAAI,C AAChO,KAAN,CAAN;AACD,SAFD,MAEO;AACL+N,UAAAA,OAAO,CAAC,MAAI,CAACnL,SAAL,EAAD, CAAP;AACD;AACF,OANM,CAAP;AAOD;;AACD,QAAI,KAAKwL,UAAT,EAAqB;AACnB,aAAO,KAAKA,U AAZ;AACD;;AAED,SAAKA,UAAL,GAAkB,IAAID,OAAJ,CAAY,UAACJ,OAAD,EAAUC,MAAV,EAAqB;AA CjD,UAAI,MAAI,CAAChO,KAAT,EAAgB,OAAOgO,MAAM,CAAC,MAAI,CAAChO,KAAN,CAAb;AAChB, MAAA,MAAI,CAAC1F,MAAL,GAAc,CAAd;;AACA,MAAA,MAAI,CAACwT,SAAL,CAAeC,OAAf,EAAwBC, MAAxB;AACD,KAJiB,EAIflB,IAJe,CAIV,YAAM;AACZ,MAAA,MAAI,CAAC5B,SAAL,GAAiB,IAAjB;AACA ,aAAO,MAAI,CAACtI,SAAL,EAAP;AACD,KAPiB,CAAIB;AASA,WAAO,KAAKwL,UAAZ;AACD;;SAEDjB, OAAA,gBAAO;AAAA;;AACL,QAAI,KAAKjC,SAAT,EAAoB,OAAO,KAAKnO,MAAZ;AACpB,SAAKmO,SA AL,GAAiB,IAAjB;;AAEA,QAAI,KAAKkD,UAAT,EAAqB;AACnB,YAAM,IAAIve,KAAJ,CAAU,sDAAV,CAA N;AACD;;AAED,QAAI,KAAKmQ,KAAT,EAAgB,MAAM,KAAKA,KAAX;AAEhB,SAAKjD,MAAL,CAAYuP, SAAZ,CAAsB3T,OAAtB,CAA8BIJ,OAA9B,CAAsC,UAAA6K,MAAM,EAAI;AAC9C,UAAM2T,OAAO,GAAG, MAAI,CAACC,GAAL,CAAS5T,MAAT,CAAhB;;AACA,UAAIuS,SAAS,CAACoB,OAAD,CAAb,EAAwB;AACt B,cAAM,IAAIpe,KAAJ,CAAU,sDAAV,CAAN;AACD;AACF,KALD;AAOA,WAAO,KAAKKN,MAAZ;AACD;; SAEDmR,MAAA,aAAI5T,MAAJ,EAAY;AACV,SAAKyC,MAAL,CAAYyP,UAAZ,GAAyBIS,MAAzB;;AAEA, QAAI;AACF,aAAOA,MAAM,CAAC,KAAKyC,MAAL,CAAYgG,IAAb,EAAmB,KAAKhG,MAAxB,CAAb;AA CD,KAFD,CAEE,OAAOiD,KAAP,EAAc;AACd,WAAKuN,WAAL,CAAiBvN,KAAjB,EAAwB1F,MAAxB;AAC

A,YAAM0F,KAAN;AACD;AACF;;SAED4C,YAAA,uBAAY;AACV,QAAI,KAAKoK,WAAT,EAAsB,OAAO,K AAKjQ,MAAZ;AACtB,SAAKiQ,WAAL,GAAmB,IAAnB;AAEA,SAAKG,IAAL;AAEA,QAAMzH,IAAI,GAAG, KAAK3I,MAAL,CAAY2I,IAAzB;AACA,QAAI3Y,GAAG,GAAG6V,SAAV;AACA,QAAI8C,IAAI,CAACwH,M AAT,EAAiBngB,GAAG,GAAG2Y,IAAI,CAACwH,MAAL,CAAYtK,SAAIB;AACjB,QAAI8C,IAAI,CAACI,WA AT,EAAsB/Y,GAAG,GAAG2Y,IAAI,CAACI,WAAX;AACtB,QAAI/Y,GAAG,CAAC6V,SAAR,EAAmB7V,GA AG,GAAGA,GAAG,CAAC6V,SAAV;AAEnB,QAAI7F,MAAM,GAAG,EAAb;AACAhQ,IAAAA,GAAG,CAAC, KAAKgW,IAAN,EAAY,UAAApW,CAAC,EAAI;AACIBoQ,MAAAA,MAAM,IAAIpQ,CAAV;AACD,KAFE,CA AH;AAGA,SAAKoQ,MAAL,CAAYvL,GAAZ,GAAkBuL,MAAlB;AAEA,WAAO,KAAKA,MAAZ;AACD;;;;wB AnSe;AACd,aAAO,KAAKA,MAAL,CAAYuP,SAAnB;AACD;AAED;;;;;;wBAIW;AACT,aAAO,KAAKvP,MAA L,CAAY2I,IAAnB;AACD;AAED;;;;;;;;;wBAYU;AACR,aAAO,KAAK9C,SAAL,GAAiBpR,GAAxB;AACD; AAED;;;;;;;;wBAYc;AACZ,aAAO,KAAKoR,SAAL,GAAiB7P,OAAxB;AACD;AAED;;;;;;;;;;;wBAYU;A ACR,aAAO,KAAK6P,SAAL,GAAiBIC,GAAxB;AACD;AAED;;;;;;;;;wBAaW;AACT,aAAO,KAAKyM,IAA L,GAAYpK,IAAnB;AACD;AAED;;;;;;;;;;wBAae;AACb,aAAO,KAAKoK,IAAL,GAAYZ,QAAnB;AACD;;;;; AC5JH;AACA,AAEA;;;;;;AAOA;;;;;;;;AAUA;;;;;;AAMA;;;;AAKA;;;;;AAKA;;;;;AAKA;;;;; ;;;;;;;;;;AAkCA;;;;;IASM8B;AACJ;;;AAIA,qBAAY1V,OAAZ,EAA0B;AAAA,QAAdA,OAAc;AAAd A,MAAAA,OAAc,GAAJ,EAAI;AAAA;;AACxB;;;;;;;AAQA,SAAKiV,OAAL,GAAe,OAAf;AACA;;;;;;;AAOA, SAAKjV,OAAL,GAAe,KAAKyR,SAAL,CAAezR,OAAf,CAAf;AACD;AAED;;;;;;;;;;;SA6BAmB, MAAA,aAAIQ,MAAJ,EAAY;AACV,SAAK3B,OAAL,GAAe,KAAKA,OAAL,CAAa2V,MAAb,CAAoB,KAAK1 E,SAAL,CAAe,CAAC9P,MAAD,CAAf,CAApB,CAAf;AACA,WAAO,IAAP;AACD;AAED;;;;;;;;;SAs BApN,UAAA,iBAAQsE,GAAR,EAAakU,IAAb,EAAwB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAA J,EAAI;AAAA;;AACtB,WAAO,IAAIqH,UAAJ,CAAe,IAAf,EAAqBvb,GAArB,EAA0BkU,IAA1B,CAAP;AACD; ;SAED0E,YAAA,mBAAUzR,OAAV,EAAmB;AACjB,QAAI4V,UAAU,GAAG,EAAjB;AACA5V,IAAAA,OAAO ,CAACIJ,OAAR,CAAgB,UAAA9C,CAAC,EAAI;AACnB,UAAIA,CAAC,CAAC6hB,OAAN,EAAe7hB,CAAC,G AAGA,CAAC,CAAC6hB,OAAN;;AAEf,UAAI,OAAO7hB,CAAP,KAAa,QAAb,IAAyB4P,KAAK,CAACC,OAA N,CAAc7P,CAAC,CAACgM,OAAhB,CAA7B,EAAuD;AACrD4V,QAAAA,UAAU,GAAGA,UAAU,CAACD,M AAX,CAAkB3hB,CAAC,CAACgM,OAApB,CAAb;AACD,OAFD,MAEO,IAAI,OAAOhM,CAAP,KAAa,UAAjB ,EAA6B;AAClC4hB,QAAAA,UAAU,CAAC/e,IAAX,CAAgB7C,CAAhB;AACD,OAFM,MAEA;AACL,cAAM,I AAIkD,KAAJ,CAAalD,CAAb,8BAAN;AACD;AACF,KAVD;AAWA,WAAO4hB,UAAP;AACD;;;;;AC1LH;;;;;;; ;;;IAUM/G;;;AACJ,gBAAY/B,QAAZ,EAAsB;AAAA;;AACpB,kCAAMA,QAAN;AACA,UAAK3C,IAAL,GAAY ,MAAZ;AACA,QAAI,CAAC,MAAKIP,KAAV,EAAiB,MAAKA,KAAL,GAAa,EAAb;AAHG;AAIrB;;;;SAEDM, cAAA,qBAAYM,KAAZ,EAAmB;AACjBA,IAAAA,KAAK,GAAG,KAAKhE,KAAL,CAAWgE,KAAX,CAAR;;A AEA,QAAIA,KAAK,KAAK,CAAV,IAAe,KAAKZ,KAAL,CAAWhH,MAAX,GAAoB,CAAvC,EAA0C;AACxC, WAAKgH,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAnB,GAA4B,KAAKIQ,KAAL,CAAWY,KAAX, EAAkByO,IAAlB,CAAuBa,MAAnD;AACD;;AAED,gCAAa5P,WAAb,YAAyBM,KAAzB;AACD;;SAED4V,YA AA,mBAAU5V,KAAV,EAAiByW,MAAjB,EAAyBnI,IAAzB,EAA+B;AAC7B,QAAMIP,KAAK,wBAASwW,SA AT,YAAmB5V,KAAnB,CAAX;;AAEA,QAAIyW,MAAJ,EAAY;AACV,UAAInI,IAAI,KAAK,SAAb,EAAwB;A ACtB,YAAI,KAAKIP,KAAL,CAAWhH,MAAX,GAAoB,CAAxB,EAA2B;AACzBqe,UAAAA,MAAM,CAAChI,I AAP,CAAYa,MAAZ,GAAqB,KAAKIQ,KAAL,CAAW,CAAX,EAAcqP,IAAd,CAAmBa,MAAxC;AACD,SAFD, MAEO;AACL,iBAAOmH,MAAM,CAAChI,IAAP,CAAYa,MAAnB;AACD;AACF,OAND,MAMO,IAAI,KAAK G,KAAL,KAAegH,MAAnB,EAA2B;AAChCrX,QAAAA,KAAK,CAACnE,OAAN,CAAc,UAAAsE,IAAI,EAAI; AACpBA,UAAAA,IAAI,CAACkP,IAAL,CAAUa,MAAV,GAAmBmH,MAAM,CAAChI,IAAP,CAAYa,MAA/B; AACD,SAFD;AAGD;AACF;;AAED,WAAOIQ,KAAP;AACD;AAED;;;;;;;;SAaA6a,WAAA,kBAAS/I,IAAT, EAAoB;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAClB,QAAMgJ,IAAI,GAAG,I AAI3B,UAAJ,CAAe,IAAIsB,SAAJ,EAAf,EAAgC,IAAhC,EAAsC3I,IAAtC,CAAb;AACA,WAAOgJ,IAAI,CAAC 9L,SAAL,EAAP;AACD;;SAEDiD,SAAA,gBAAOrR,KAAP,EAAc;AACZ4I,IAAAA,QAAQ,CAAC,iDAAD,CAA R;AACA,SAAKIJ,WAAL,CAAiBM,KAAjB;AACD;;SAEDma,UAAA,mBAAU;AACRvR,IAAAA,QAAQ,CAAC ,uDAAD,CAAR;AACA,WAAO,KAAKwD,MAAL,CAAY/B,KAAZ,CAAkB6B,GAAzB;AACD;AAED;;;;;;;;;;;; ;;; EAjEiBkJ;; ACZnB, IAAIgF, QAAQ, GAAG, CAAf; AAEA;;;;;; AAOA;;;;;;; IAOMpO; AACJ;;;; AAIA, iBAAYhP, GAAG, GAA

AAZ,EAAiBkU,IAAjB,EAA4B;AAAA,QAAXA,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AAC1B; ;;;;;;AAOA,SAAKIU,GAAL,GAAWA,GAAG,CAAC7D,QAAJ,EAAX;;AAEA,QAAI,KAAK6D,GAAL,CAAS,C AAT,MAAgB,QAAhB,IAA4B,KAAKA,GAAL,CAAS,CAAT,MAAgB,QAAhD,EAA0D;AACxD,WAAKA,GAA L,GAAW,KAAKA,GAAL,CAASyO,KAAT,CAAe,CAAf,CAAX;AACD;;AAED,QAAIyF,IAAI,CAAC2D,IAAT, EAAe;AACb,UAAI,YAAY9b,IAAZ,CAAiBmY,IAAI,CAAC2D,IAAtB,CAAJ,EAAiC;AAC/B;;;;;;;AAQA,aAAK xI,IAAL,GAAY6E,IAAI,CAAC2D,IAAjB;AACD,OAVD,MAUO;AACL,aAAKxI,IAAL,GAAYgO,IAAI,CAACd, OAAL,CAAarI,IAAI,CAAC2D,IAAIB,CAAZ;AACD;AACF;AAED;;;;;;;;;AAiBA,QAAI,CAAC,KAAKxI,I AAV,EAAgB;AACd+N,MAAAA,QAAQ,IAAI,CAAZ;AACA;;;;;;;;;AAUA,WAAK5c,EAAL,mBAAwB4c,QAA xB;AACD;;AACD,QAAI,KAAKIO,GAAT,EAAc,KAAKA,GAAL,CAASG,IAAT,GAAgB,KAAKwI,IAArB;AAC f;;;;SAEDrJ,QAAA,eAAM3C,OAAN,EAAeIF,IAAf,EAAqBC,MAArB,EAA6BsN,IAA7B,EAAwC;AAAA,QAAX A,IAAW;AAAXA,MAAAA,IAAW,GAAJ,EAAI;AAAA;;AACtC,QAAI3I,MAAJ;AACA,QAAM+R,MAAM,GA AG,KAAKA,MAAL,CAAY3W,IAAZ,EAAkBC,MAAIB,CAAf;;AACA,QAAI0W,MAAJ,EAAY;AACV/R,MAA AA,MAAM,GAAG,IAAI4D,cAAJ,CACPtD,OADO,EAEPyR,MAAM,CAAC3W,IAFA,EAGP2W,MAAM,CAAC 1W,MAHA,EAIP0W,MAAM,CAACIO,MAJA,EAKPkO,MAAM,CAACjO,IALA,EAMP6E,IAAI,CAACpL,MAN E,CAAT;AAQD,KATD,MASO;AACLyC,MAAAA,MAAM,GAAG,IAAI4D,cAAJ,CAAmBtD,OAAnB,EAA4BIF, IAA5B,EAAkCC,MAAIC,EAA0C,KAAK5G,GAA/C,EAAoD,KAAKqP,IAAzD,EAA+D6E,IAAI,CAACpL,MAA pE,CAAT;AACD;;AAEDyC,IAAAA,MAAM,CAAC8B,KAAP,GAAe;AAAE1G,MAAAA,IAAI,EAAJA,IAAF;A AAQC,MAAAA,MAAM,EAANA,MAAR;AAAgBwI,MAAAA,MAAM,EAAE,KAAKpP;AAA7B,KAAf;AACA, QAAI,KAAKqP,IAAT,EAAe9D,MAAM,CAAC8B,KAAP,CAAagC,IAAb,GAAoB,KAAKA,IAAzB;AAEf,WAA  $O9D, MAAP; AACD; AAED; \\ ;;;;;;;;; SAaA+R, SAAA, \\ gBAAO3W, IAAP, EAAaC, MAAb, EAAqB; AACnB, QAAI, \\ in the property of the$ CAAC,KAAKsI,GAAV,EAAe,OAAO,KAAP;AACf,QAAMqO,QAAQ,GAAG,KAAKrO,GAAL,CAASqO,QAAT, EAAjB;AAEA,QAAM1F,IAAI,GAAG0F,QAAQ,CAACC,mBAAT,CAA6B;AAAE7W,MAAAA,IAAI,EAAJA,IA AF;AAAQC,MAAAA,MAAM,EAANA;AAAR,KAA7B,CAAb;AACA,QAAI,CAACiR,IAAI,CAACzI,MAAV,E AAkB,OAAO,KAAP;AAEIB,QAAM7D,MAAM,GAAG;AACb8D,MAAAA,IAAI,EAAE,KAAKoO,UAAL,CAAg B5F,IAAI,CAACzI,MAArB,CADO;AAEbzI,MAAAA,IAAI,EAAEkR,IAAI,CAAClR,IAFE;AAGbC,MAAAA,M AAM,EAAEiR,IAAI,CAACjR;AAHA,KAAf;AAMA,QAAMwI,MAAM,GAAGmO,QAAQ,CAACG,gBAAT,CA A0B7F,IAAI,CAACzI,MAA/B,CAAf;AACA,QAAIA,MAAJ,EAAY7D,MAAM,CAAC6D,MAAP,GAAgBA,MA AhB;AAEZ,WAAO7D,MAAP;AACD;;SAEDkS,aAAA,oBAAWpO,IAAX,EAAiB;AACf,QAAI,YAAYtT,IAAZ, CAAiBsT,IAAjB,CAAJ,EAA4B;AAC1B,aAAOA,IAAP;AACD,KAFD,MAEO;AACL,aAAOgO,IAAI,CAACd,O AAL,CAAa,KAAKrN,GAAL,CAASqO,QAAT,GAAoBI,UAApB,IAAkC,GAA/C,EAAoDtO,IAApD,CAAP;AAC D;AACF;AAED;;;;;;;;;wBAYW;AACT,aAAO,KAAKA,IAAL,IAAa,KAAK7O,EAAzB;AACD;;;;;IClKkBod; ;;;;;;;SACnBxQ,WAAA,sBAAW;AACT,SAAKE,MAAL,GAAcF,QAAQ,CAAC,KAAKC,KAAN,EAAa;AAAEI, MAAAA,YAAY,EAAE;AAAhB,KAAb,CAAtB;AACD;;SAEDoB,UAAA,iBAAQI,KAAR,EAAe;AACb,QAAM1 M,IAAI,GAAG,IAAIuT,OAAJ,EAAb;AACA,SAAKU,IAAL,CAAUjU,IAAV,EAAgB0M,KAAK,CAAC,CAAD,C AArB,EAA0BA,KAAK,CAAC,CAAD,CAA/B;AACA1M,IAAAA,IAAI,CAAC6M,MAAL,CAAYS,GAAZ,GAAk B;AAAEIJ,MAAAA,IAAI,EAAEsI,KAAK,CAAC,CAAD,CAAb;AAAkBrI,MAAAA,MAAM,EAAEqI,KAAK,C AAC,CAAD;AAA/B,KAAIB;AAEA,QAAI4C,IAAI,GAAG5C,KAAK,CAAC,CAAD,CAAL,CAASR,KAAT,CAA e,CAAf,CAAX;AACA,QAAIoD,IAAI,CAACpD,KAAL,CAAW,CAAC,CAAZ,MAAmB,IAAvB,EAA6BoD,IAAI, GAAGA,IAAI,CAACpD,KAAL,CAAW,CAAX,EAAc,CAAC,CAAf,CAAP;;AAE7B,QAAI,QAAQ1S,IAAR,CAA a8V,IAAb,CAAJ,EAAwB;AACtBtP,MAAAA,IAAI,CAACsP,IAAL,GAAY,EAAZ;AACAtP,MAAAA,IAAI,CAA CkP,IAAL,CAAUC,IAAV,GAAiBG,IAAjB;AACAtP,MAAAA,IAAI,CAACkP,IAAL,CAAUG,KAAV,GAAkB,E AAIB;AACD,KAJD,MAIO;AACL,UAAM3P,KAAK,GAAG4P,IAAI,CAAC5P,KAAL,CAAW,yBAAX,CAAd;A ACAM,MAAAA,IAAI,CAACsP,IAAL,GAAY5P,KAAK,CAAC,CAAD,CAAjB;AACAM,MAAAA,IAAI,CAACk P,IAAL,CAAUC,IAAV,GAAiBzP,KAAK,CAAC,CAAD,CAAtB;AACAM,MAAAA,IAAI,CAACkP,IAAL,CAA UG,KAAV,GAAkB3P,KAAK,CAAC,CAAD,CAAvB;AACD;AACF;;SAED2U,kBAAA,2BAAkB;;SAEIBC,cAA A,qBAAYIH,KAAZ,EAAmB;AACjB,QAAMkO,MAAM,GAAG,KAAKvQ,MAAL,CAAYmB,KAAZ,CAAkBkB, KAAIB,EAAyB,KAAKtB,GAAL,GAAW,CAApC,CAAf;AACA,SAAK6H,MAAL,IAAe2H,MAAM,CAAC3O,G AAP,CAAW,UAAA/T,CAAC;AAAA,aAAIA,CAAC,CAAC,CAAD,CAAL;AAAA,KAAZ,EAAsBmD,IAAtB,CA

A2B,EAA3B,CAAf;AACD;;SAEDkZ,kBAAA,2BAAkB;AAChB,SAAKvB,OAAL,CAAaxE,IAAb,CAAkBb,KAA IB,IAA2B,GAA3B;AACD;;SAEDkH,cAAA,uBAAc;;SAEdR,gBAAA,uBAAc/U,IAAd,EAAoB;AACIBA,IAAAA, IAAI,CAAC5H,IAAL,GAAY,EAAZ;AACD;;SAEDsc,0BAAA,iCAAwB3J,MAAxB,EAAgC;AAC9B,QAAM+C, KAAK,GAAG,KAAKA,KAAL,CAAW/C,MAAX,CAAd;AACA,QAAI+C,KAAK,KAAK,KAAd,EAAqB;AAErB, QAAI5O,KAAJ;;AACA,SAAKA,KAAK,GAAG4O,KAAK,GAAG,CAArB,EAAwB5O,KAAK,IAAI,CAAjC,EAA oCA,KAAK,EAAzC,EAA6C;AAC3C,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,MAAzB, EAAiC;AACIC;;AACD,SAAKA,KAAK,IAAI,CAAd,EAAiBA,KAAK,IAAI,CAA1B,EAA6BA,KAAK,EAAIC,E AAsC;AACpC,UAAI6L,MAAM,CAAC7L,KAAD,CAAN,CAAc,CAAd,MAAqB,OAAzB,EAAkC;AAChCA,QA AAA,KAAK,IAAI,CAAT;AACA;AACD;AACF;;AACD,QAAM6U,KAAK,GAAGhJ,MAAM,CAACxI,MAAP,C AAcrD,KAAd,EAAqB6L,MAAM,CAACIS,MAAP,GAAgBqG,KAArC,CAAd;AACA,SAAKqQ,IAAL,CAAUwE, KAAV;AACD;;SAEDc,uBAAA,gCAAuB;;SAEvBb,UAAA,mBAAU;AACR,QAAI,KAAKN,OAAL,CAAa7T,KA Ab,IAAsB,KAAK6T,OAAL,CAAa7T,KAAb,CAAmBhH,MAA7C,EAAqD;AACnD,WAAK6a,OAAL,CAAaxE,I AAb,CAAkBJ,SAAIB,GAA8B,KAAKA,SAAnC;AACD;;AACD,SAAK4E,OAAL,CAAaxE,IAAb,CAAkBb,KAAI B,GAA0B,CAAC,KAAKqF,OAAL,CAAaxE,IAAb,CAAkBb,KAAlB,IAA2B,EAA5B,IAAkC,KAAKsF,MAAjE;; AAEA,WAAO,KAAKD,OAAL,CAAa5S,MAApB,EAA4B;AAC1B,WAAK4S,OAAL,GAAe,KAAKA,OAAL,CA Aa5S,MAA5B;AACA,WAAK4S,OAAL,CAAaxE,IAAb,CAAkBb,KAAIB,GAA0B,EAA1B;AACD;AACF;;;EAxE qCmF;;ACLxC;AACA,AAIe,SAAS+H,SAAT,CAAmB9d,GAAnB,EAAwBkU,IAAxB,EAA8B;AAC3C,MAAM7 G,KAAK,GAAG,IAAI2B,KAAJ,CAAUhP,GAAV,EAAekU,IAAf,CAAd;AAEA,MAAMgE,MAAM,GAAG,IAAI 0F,UAAJ,CAAevQ,KAAf,CAAf;AACA6K,EAAAA,MAAM,CAAC9K,QAAP;AACA8K,EAAAA,MAAM,CAAC 9B,IAAP;AAEA,SAAO8B,MAAM,CAAC3G,IAAd;AACD;;ACbD;AAUA,IAAIwM,SAAS,GAAG,EAAhB;AAE A,AAIA;;;;AAGA,oBAAe,UAACrU,UAAD,EAA4B;AAAA,MACnCsU,WADmC;AAIvC,yBAAY9e,KAAZ,EAA 4B;AAC1B,WAAKA,KAAL,GAAaA,KAAb;AACD;;AANsC;;AAAA,WAQvC+e,mBARuC,GAQvC,6BAAoB5S, gBAApB,EAA8C;AAC5C,UAAM3C,OAAO,GAAG0C,OAAO,CAAC,KAAKIM,KAAN,EAAamM,gBAAb,CAA P,CAAsC/M,IAAtC,CAA2C,EAA3C,CAAhB;AAEA,UAAMhD,IAAI,GAAG4iB,mBAAmB,CAACxV,OAAD,CA AhC;;AACA,UAAI,CAACqV,SAAS,CAACziB,IAAD,CAAd,EAAsB;AACpB,YAAMiW,IAAI,GAAGyG,SAAK, CAACtP,OAAD,CAAlB;AACA,YAAMyV,SAAS,GAAG,EAAlB;AACA5M,QAAAA,IAAI,CAAC8G,IAAL,CA AU,UAAA9V,IAAI,EAAI;AAChB,cAAIA,IAAI,CAAC+O,IAAL,KAAc,MAAIB,EAA0B;AACxB6M,YAAAA,S AAS, CAACngB, IAAV, CAAe, CAACuE, IAAI, CAACyP, IAAN, EAAYzP, IAAI, CAAC+H, KAAjB, CAAf; AACD, WARREST AACD, WARAFD,MAEO,IAAI5O,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2G,IAAI,CAAC+O,IAAL, KAAc,SAA3D,EAAsE;AAC3E;AACA7F,YAAAA,OAAO,CAACC,IAAR,mBAA6BnJ,IAAI,CAAC+O,IAAIC;A ACD;AACF,SAPD,EAHoB;AAYpB;AACA;AACA;;AACA,YAAM8M,WAAW,GAAGC,kBAAkB,CAACF,SAA D,EAAY,CAChD,cADgD,EAEhD,aAFgD,EAGhD,aAHgD,EAIhD,aAJgD,CAAZ,CAAtC;AAMA,YAAMG,MAA M,GAAG5U,UAAU,CAAC6U,MAAX,CAAkB;AAC/BR,UAAAA,SAAS,EAAEK;AADoB,SAAIB,CAAf;AAGA L,QAAAA,SAAS,CAACziB,IAAD,CAAT,GAAkBgjB,MAAM,CAACP,SAAzB;AACD;;AACD,aAAOA,SAAS,C AACziB,IAAD,CAAhB;AACD,KAvCsC;;AAAA;AAAA;;AA0CzC,SAAO0iB,WAAP;AACD,CA3CD;;ACnBA;; AACA;;;;;;;;;;;AA2BA,IAAMQ,QAAQ,GAAG,SAAXA,QAAW,CAAA5I,GAAG,EAAI;AACtB,SACE, OAAOA,GAAP,KAAe,UAAf,IAA8B,OAAOA,GAAP,KAAe,QAAf,IAA2BA,GAAG,KAAK,IAAnC,IAA2C,CAA C7K,KAAK,CAACC,OAAN,CAAc4K,GAAd,CAD5E;AAGD,CAJD;;AAMA,IAAM6I,UAAU,GAAG,SAAbA,U AAa,CAAA5T,GAAG,EAAI;AACxB,SAAOA,GAAG,KAAK,WAAR,IAAuBA,GAAG,KAAK,aAA/B,IAAgDA, GAAG,KAAK,WAA/D;AACD,CAFD;;AAIA,SAAS6T,KAAT,CAAejjB,MAAf,EAAuBma,GAAvB,EAA4B/K,G AA5B,EAAiC;AAC/B,MAAMF,GAAG,GAAGIP,MAAM,CAACoP,GAAD,CAAIB;;AACA,MAAI2T,QAAQ,CA AC5I,GAAD,CAAR,IAAiB4I,QAAQ,CAAC7T,GAAD,CAA7B,EAAoC;AAClCgU,IAAAA,SAAS,CAAChU,GA AD,EAAMiL,GAAN,CAAT;AACD,GAFD,MAEO;AACLna,IAAAA,MAAM,CAACoP,GAAD,CAAN,GAAc+K, GAAd;AACD;AACF;;AAED,AAAe,SAAS+I,SAAT,CAAmBljB,MAAnB,EAAoC;AAAA,oCAANmjB,IAAM;A AANA,IAAAA,IAAM;AAAA;;AACjD,2BAAkBA,IAAlB,2BAAwB;AAAnB,QAAMjU,GAAG,YAAT;;AACH,Q AAI6T,QAAQ,CAAC7T,GAAD,CAAZ,EAAmB;AACjB,WAAK,IAAME,GAAX,IAAkBF,GAAlB,EAAuB;AACr B,YAAI8T,UAAU,CAAC5T,GAAD,CAAd,EAAqB;AACnB6T,UAAAA,KAAK,CAACjjB,MAAD,EAASkP,GA AG,CAACE,GAAD,CAAZ,EAAmBA,GAAnB,CAAL;AACD;AACF;AACF;AACF;;AAED,SAAOpP,MAAP;AA

CD;;AC3DD;AACA,AAMA,sBAAe,UAAC2d,KAAD,EAAeyF,aAAf,EAAmCC,YAAnC,EAAwE;AAAA,MAArC A,YAAqC;AAArCA,IAAAA,YAAqC,GAAjBthB,YAAiB;AAAA;;AACrF,SAAQ4b,KAAK,CAAC2F,KAAN,KA AgBD,YAAY,CAACC,KAA7B,IAAsC3F,KAAK,CAAC2F,KAA7C,IAAuDF,aAAvD,IAAwEC,YAAY,CAACC, KAA5F;AACD,CAFD;;ACPA;AAGA,AAAe,SAASC,KAAT,CAAevjB,MAAf,EAAmF;AAChG,SACE,OAAOA, MAAP,KAAkB,QAAIB,KACCC,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,GACGH,MAAM,CA ACwjB,MAAP,CAAc,CAAd,MAAqBxjB,MAAM,CAACwjB,MAAP,CAAc,CAAd,EAAiB9U,WAAjB,EADxB,G AEG, JAHJ, CADF; AAMD; ; ACVD; AAEA, AAGe, SAAS+U, mBAAT, CACbz jB, MADa, EAEL; AACR, SAAOujB, K AAK,CAACvjB,MAAD,CAAL,eAA0BA,MAA1B,eAA+CD,gBAAgB,CAACC,MAAD,CAA/D,MAAP;AACD;;I CKY0jB,YAAY,GAA0BnW,KAAK,CAACC,aAAN,EAA5C;AAEP,IAAamW,aAAa,GAAGD,YAAY,CAAChW, QAAnC;;AAEP,SAASkW,UAAT,CAAoBN,KAApB,EAA0CO,UAA1C,EAAqE;AACnE,MAAI,CAACP,KAAL,E AAY;AACV,WAAOzf,0BAAgB,CAAC,EAAD,CAAvB;AACD;;AAED,MAAIxD,UAAU,CAACijB,KAAD,CAA d,EAAuB;AACrB,QAAMQ,WAAW,GAAGR,KAAK,CAACO,UAAD,CAAzB;;AAEA,QACE5jB,OAAO,CAAC C,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,KACC2jB,WAAW,KAAK,IAAhB,IAAwBxU,KAAK,CAACC,QAAN ,CAAcuU,WAAd,CAAxB,IAAsD,OAAOA,WAAP,KAAuB,QAD9E,CADF,EAGE;AACA,aAAOjgB,0BAAgB,C AAC,CAAD,CAAvB;AACD;;AAED,WAAOigB,WAAP;AACD;;AAED,MAAIxU,KAAK,CAACC,OAAN,CAAc +T,KAAd,KAAwB,OAAOA,KAAP,KAAiB,QAA7C,EAAuD;AACrD,WAAOzf,0BAAgB,CAAC,CAAD,CAAvB; AACD;;AAED,SAAOggB,UAAU,gBAAQA,UAAR,MAAuBP,KAAvB,IAAiCA,KAAlD;AACD;AAED;;;;;AAGA ,AAAe,SAASS,aAAT,CAAuBpG,KAAvB,EAAqC;AAClD,MAAMkG,UAAU,GAAGG,UAAU,CAACN,YAAD, CAA7B;AACA,MAAMO,YAAY,GAAGC,OAAO,CAAC;AAAA,WAAMN,UAAU,CAACjG,KAAK,CAAC2F,K AAP,EAAcO,UAAd,CAAhB;AAAA,GAAD,EAA4C,CACtElG,KAAK,CAAC2F,KADgE,EAEtEO,UAFsE,CAA5 C,CAA5B;;AAKA,MAAI,CAACIG,KAAK,CAACT,QAAX,EAAqB;AACnB,WAAO,IAAP;AACD;;AAED,sBAA O,oBAAC,YAAD,CAAc,QAAd;AAAuB,IAAA,KAAK,EAAE+G;AAA9B,KAA6CtG,KAAK,CAACT,QAAnD,C AAP;AACD;;AC1CD;AAEA;;AACA,IAAMiH,SAAS,GAAG,SAAZA,SAAY;AAAA,SAAM,IAAN;AAAA,CAAl B;;IAEMC;;;;;;;UAGJC,QAAQ;;;;;SAERC,SAAA,kBAAS;AAAA;;AACP,wBACE,oBAAC,aAAD,QACG,UA AChB,KAAD,EAAmB;AAAA,yBAUd,MAAI,CAAC3F,KAVS;AAAA,UAEX4G,eAFW,gBAEhBC,GAFgB;AAA A, UAGZC, QAHY, gBAGhBC, EAHgB; AAAA, UAIhBC, kBAJgB, gBAIhBA, kBAJgB; AAAA, UAKhBC, WALgB, gBAIhBA, kBAJgB, gBAIhBA, gBAIhBA, kBAJgB, gBAIhBA, kBAJgB, gBAIhBA, gBAIBAKhBA,WALgB;AAAA,UAMhBC,YANgB,gBAMhBA,YANgB;AAAA,UAOhBC,MAPgB,gBAOhBA,MAPgB ;AAAA,4CAQhB3e,KARgB;AAAA,UAQhBA,KARgB,mCAQR,EARQ;AAAA,UASbwX,KATa;;AAAA,UAYV0 F,YAZU,GAYkCsB,kBAZIC,CAYVtB,YAZU;AAAA,UAYIrjB,MAZJ,GAYkC2kB,kBAZIC,CAYI3kB,MAZJ;A AAA,UAYY+kB,iBAZZ,GAYkCJ,kBAZIC,CAYYI,iBAZZ;AAalB,UAAMC,mBAAmB,GACvB,MAAI,CAACX, KAAL,CAAWG,GAAX,IAAkB,MAAI,CAACH,KAAL,CAAWK,EAA7B,IAAmCH,eAAnC,IAAsDE,QAAtD,IA AkEzkB,MADpE;;AAGA,UAAMilB,eAAe,GAAG,MAAI,CAACC,uBAAL,CACtBC,cAAc,CAAC,MAAI,CAAC xH,KAAN,EAAa2F,KAAb,EAAoBD,YAApB,CAAd,IAAmDthB,YAD7B,EAEtB,MAAI,CAAC4b,KAFiB,CAAx B;;AAKA,UAAMyH,WAAW,GAAG7B,KAAK,CAACyB,mBAAD,CAAzB;AACA,UAAMK,aAAa,GAAG,MAA I,CAAChB,KAAL,KAAe1G,KAAf,gBAA4BA,KAA5B,MAAsC,MAAI,CAAC0G,KAA3C,IAAqD1G,KAA3E;A ACA,UAAM2H,YAAY,GAAGP,iBAAiB,IAAKK,WAAW,IAAIjB,SAA1D;AACA,UAAM0B,eAAe,GAAG,EAA xB;AACA,UAAInW,GAAJ;;AAEA,WAAKA,GAAL,IAAYiW,aAAZ,EAA2B;AACzB,YAAIjW,GAAG,CAAC,C AAD,CAAH,KAAW,GAAX,IAAkBA,GAAG,KAAK,IAA9B,EAAoC,SAApC,KACK,IAAIA,GAAG,KAAK,aAA Z,EAA2B;AAC9BmW,UAAAA,eAAe,CAACb,EAAhB,GAAqB/G,KAAK,CAACvO,GAAD,CAA1B;AACD,SAF I,MAEE,IAAI,CAACkW,YAAD,IAAiBA,YAAY,CAACIW,GAAD,EAAM+U,SAAN,CAAjC,EAAmD;AACxD;A ACAoB,UAAAA,eAAe,CAACnW,GAAD,CAAf,GAAuBiW,aAAa,CAACjW,GAAD,CAApC;AACD;AACF;;AA EDmW,MAAAA,eAAe,CAACpf,KAAhB,GAAwB,OAAOA,KAAP,KAAiB,UAAjB,GACxB,UAACqf,KAAD,EA AW;AACT,eAAO,CAACP,eAAD,EAAkB5D,MAAlB,CAAyBlb,KAAK,CAACqf,KAAD,CAA9B,CAAP;AACD, OAHuB,GAItB,CAACP,eAAD,EAAkB5D,MAAIB,CAAyBlb,KAAzB,CAJF;AAKAof,MAAAA,eAAe,CAACT,M AAhB,GAAyBA,MAAzB;AAEA,UAAID,YAAJ,EAAkBU,eAAe,CAACE,GAAhB,GAAsBZ,YAAtB;AACIB,UA AID, WAAJ, EAAiBW, eAAe, CAACb, EAAhB, GAAqBE, WAArB; AAEjB, aAAO/c, aAAa, CAACmd, mBAAD, EAAs BO,eAAtB,CAApB;AACD,KAjDH,CADF;AAqDD;;SAEDG,wBAAA,+BAAsBpC,KAAtB,EAAsC3F,KAAtC,EA AqD0G,KAArD,EAAmE;AAAA;;AACjE,QAAMtZ,OAAO,gBAAQ4S,KAAR;AAAe2F,MAAAA,KAAK,EAAL

A;AAAf,MAAb;;AAEA,QAAI,CAACe,KAAK,CAAC1kB,MAAX,EAAmB,OAAOoL,OAAP;AAEnB,SAAKsZ,K AAL,GAAa,EAAb;AAEAA,IAAAA,KAAK,CAAC7hB,OAAN,CAAc,UAAAmjB,OAAO,EAAI;AACvB,UAAIC, eAAe,GAAGD,OAAtB;AACA,UAAIE,IAAJ;AACA,UAAIZW,GAAJ;;AAEA,UAAI/O,UAAU,CAACulB,eAAD, CAAd,EAAiC;AAC/BA,QAAAA,eAAe,GAAGA,eAAe,CAAC7a,OAAD,CAAjC;AACD;AAED;;;AACA,WAAK qE,GAAL,IAAYwW,eAAZ,EAA6B;AAC3BC,QAAAA,IAAI,GAAGD,eAAe,CAACxW,GAAD,CAAtB;AACA,Q AAA,MAAI,CAACiV,KAAL,CAAWjV,GAAX,IAAkByW,IAAIB;AACA9a,QAAAA,OAAO,CAACqE,GAAD,C AAP,GAAeyW,IAAf;AACD;AACD;;AACD,KAhBD;AAkBA,WAAO9a,OAAP;AACD;;SAEDma,0BAAA,iCAA wB5B,KAAxB,EAAoC3F,KAApC,EAAgD;AAAA,QACtCmI,WADsC,GACtBnI,KAAK,CAACgH,kBADgB,CA CtCmB,WADsC;AAG9C,QAAMIW,gBAAgB,GAAG,KAAK8V,qBAAL,CACvBpC,KADuB,EAEvB3F,KAFuB, EAGvBA,KAAK,CAACgH,kBAAN,CAAyBN,KAHF,CAAzB;AAMA,WAAOyB,WAAW,CAACtD,mBAAZ,CA AgC5S,gBAAhC,CAAP;AACD;;SAEDmW,iBAAA,wBAAeC,WAAf,EAAoC;AAClC,QAAI,KAAKIQ,IAAL,KA AcpQ,SAAlB,EAA6B;AAC3B;AACA,WAAKoQ,IAAL,CAAUiQ,cAAV,CAAyBC,WAAzB;AACD,KAHD,MAG O,IAAI/IB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAA7B,EAA2C;AAChD;AACA6P,MAAAA,OAAO ,CAACC,IAAR,CACE,4FADF;AAGD;AACF;;;EA/GiCgW;;AAkHpC,8BAAe,UAAC1D,WAAD,EAA2B;AACxC ,MAAM2D,2BAA2B,GAAG,SAA9BA,2BAA8B,CAAClmB,MAAD,EAAiB0J,OAAjB,EAAkCjG,KAAlC,EAAq D;AAAA,yBAKnFiG,OALmF,CAErF2a,KAFqF;AAAA,QAErFA,KAFqF,+BAE7ExiB,WAF6E;AAAA,+BAKnF 6H,OALmF,CAGrFtJ,WAHqF;AAAA,QAGrFA,WAHqF,qCAGvEqjB,mBAAmB,CAACzjB,MAAD,CAHoD;AA AA,gCAKnF0J,OALmF,CAIrFyc,eAJqF;AAAA,QAIrFA,eAJqF,sCAInE/B,qBAJmE;AAOvF,QAAMgC,OAAO,G AAG,CAAC7C,KAAK,CAACvjB,MAAD,CAAtB;AACA,QAAMqmB,kBAAkB,GAAGvlB,iBAAiB,CAACd,MA AD,CAA5C,CARuF;;AAWvF,QAAMsmB,4BAA4B,GAAG/Y,KAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD, EAAQ8H,GAAR;AAAA,0BACpD,oBAAC,eAAD,eACM9H,KADN;AAEE,QAAA,kBAAkB,EAAE2I,4BAFtB;A AGE,QAAA,YAAY,EAAEb;AAHhB,SADoD;AAAA,KAAjB,CAArC;AAQA,QAAMe,UAAU;AAEdH,IAAAA,k BAAkB,IAAIrmB,MAAM,CAACqkB,KAA7B,GACI/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,CAAuBrh B,MAAM,CAACqkB,KAA9B,EAAqCA,KAArC,EAA4C1E,MAA5C,CAAmDje,OAAnD,CADJ,GAEI2iB,KAJN, CAnBuF;;AA0BvF,QAAIU,iBAAiB,GAAGrb,OAAO,CAACqb,iBAAhC,CA1BuF;;AA6BvF,QAAIsB,kBAAkB,I AAIrmB,MAAM,CAAC+kB,iBAAjC,EAAoD;AACID,UAAIA,iBAAJ,EAAuB;AACrB;AACAA,QAAAA,iBAAi B,GAAG,2BAACxO,IAAD,EAAOkQ,QAAP,EAAiBC,kBAAjB;AAAA;AAElB1mB,YAAAA,MAAM,CAAC+kB ,iBAAP,CAAyBxO,IAAzB,EAA+BkQ,QAA/B,EAAyCC,kBAAzC,KACAhd,OAAO,CAACqb,iBAAR,CAA0BxO ,IAA1B,EAAgCkQ,QAAhC,EAA0CC,kBAA1C;AAHkB;AAAA,SAApB;AAID,OAND,MAMO;AACL;AACA3B, QAAAA,iBAAiB,GAAG/kB,MAAM,CAAC+kB,iBAA3B;AACD;AACF;AAED;;;;AAKA;;;AACAuB,IAAAA,4B AA4B,CAACjC,KAA7B,GAAqCmC,UAArC;AAEAF,IAAAA,4BAA4B,CAAClmB,WAA7B,GAA2CA,WAA3C, CAlDuF;;AAqDvFkmB,IAAAA,4BAA4B,CAACvB,iBAA7B,GAAiDA,iBAAjD,CArDuF;;AAwDvFuB,IAAAA,4 BAA4B,CAACR,WAA7B,GAA2C,IAAIvD,WAAJ;AAEzC8D,IAAAA,kBAAkB,GAAGrmB,MAAM,CAAC8IB, WAAP,CAAmBriB,KAAnB,CAAyB4d,MAAzB,CAAgC5d,KAAhC,CAAH,GAA4CA,KAFrB,CAA3C,CAxDuF;; AA8DvF6iB,IAAAA,4BAA4B,CAACvlB,iBAA7B,GAAiD,uBAAjD,CA9DuF;;AAgEvFulB,IAAAA,4BAA4B,C AACtmB,MAA7B,GAAsCqmB,kBAAkB;AAEpDrmB,IAAAA,MAAM,CAACA,MAF6C,GAGpDA,MAHJ,CAhE uF;;AAqEvFsmB,IAAAA,4BAA4B,CAACK,aAA7B,GAA6C,SAASA,aAAT,CAAuB3jB,GAAvB,EAAoC;AAAA ,UAC1D2J,CAD0D,GACjBjD,OADiB,CACvEtJ,WADuE;AAAA,UAC1CwmB,EAD0C,GACjBld,OADiB,CACv DsD,WADuD;AAAA,UACnC6Z,aADmC,iCACjBnd,OADiB;;AAE/E,UAAMod,UAAU,gBACXD,aADW;AAEdx C,QAAAA,KAAK,EAAEmC,UAFO;AAGdL,QAAAA,eAAe,EAAfA;AAHc,QAAhB;;AAMA,aAAOD,2BAA2B, CAACIjB,GAAD,EAAM8jB,UAAN,EAAkBrjB,KAAIB,CAAIC;AACD,KATD,CArEuF;;;AAiFvF9C,IAAAA,MA AM,CAAComB,cAAP,CAAsBT,4BAAtB,EAAoD,cAApD,EAAoE;AAClErhB,MAAAA,GADkE,iBAC5D;AACJ, eAAO,KAAK+hB,mBAAZ;AACD,OAHiE;AAKIEIjB,MAAAA,GALkE,eAK9DoL,GAL8D,EAKzD;AACP;AAC A,aAAK8X,mBAAL,GAA2BX,kBAAkB,GAAGY,SAAK,CAAC,EAAD,EAAKjnB,MAAM,CAACqjB,YAAZ,E AA0BnU,GAA1B,CAAR,GAAyCA,GAAtF;AACD;AARiE,KAApE;;AAWA,QAAIkX,OAAJ,EAAa;AACXc,MA AAA,KAAK,CAACZ,4BAAD,EAAgCtmB,MAAhC,EAA8C;AACjD;AACAqkB,QAAAA,KAAK,EAAE,IAF0C; AAGjDjkB,QAAAA,WAAW,EAAE,IAHoC;AAIjD2kB,QAAAA,iBAAiB,EAAE,IAJ8B;AAKjDe,QAAAA,WAA W, EAAE, IALoC; AAMjD/kB, QAAAA, iBAAiB, EAAE, IAN8B; AAOjDf, QAAAA, MAAM, EAAE, IAPyC; AAQjD2, AAAB, AAAB

mB,QAAAA,aAAa,EAAE;AARkC,OAA9C,CAAL;AAUD;;AAED,WAAOL,4BAAP;AACD,GA1GD;;AA4GA,S AAOJ,2BAAP;AACD,CA9GD;;ACvIA;AAGA,kBAAe,UACbiB,OADa,EAEbxkB,cAFa,EAGY;AACzB,MAAM mN,MAAM,GAAG,CAACqX,OAAO,CAAC,CAAD,CAAR,CAAf;;AAEA,OAAK,IAAIznB,CAAC,GAAG,CAA R,EAAW4C,GAAG,GAAGK,cAAc,CAAChD,MAArC,EAA6CD,CAAC,GAAG4C,GAAjD,EAAsD5C,CAAC,IA AI,CAA3D,EAA8D;AAC5DoQ,IAAAA,MAAM,CAACvN,IAAP,CAAYI,cAAc,CAACjD,CAAD,CAA1B,EAA+ BynB,OAAO,CAACznB,CAAC,GAAG,CAAL,CAAtC;AACD;;AAED,SAAOoQ,MAAP;AACD,CAXD;;ACHA; AACA,AAOA;;;;;AAIA,IAAMsX,MAAM,GAAG,SAATA,MAAS,CAAAC,GAAG,EAAI;AACpB,MAAI/X,KAA K,CAACC,OAAN,CAAc8X,GAAd,CAAJ,EAAwB;AACtB;AACAA,IAAAA,GAAG,CAAC7X,KAAJ,GAAY,IA AZ;AACD;;AACD,SAAO6X,GAAP;AACD,CAND;;AAQA,AAAe,SAAS9iB,GAAT,CAAase,MAAb,EAA+E;AA AA,oCAA/ClgB,cAA+C;AAA/CA,IAAAA,cAA+C;AAAA;;AAC5F,MAAItC,UAAU,CAACwiB,MAAD,CAAV,I AAsBnT,aAAa,CAACmT,MAAD,CAAvC,EAAiD;AAC/C;AACA,WAAOuE,MAAM,CAACzX,OAAO,CAAC2X ,UAAU,CAACzlB,WAAD,GAAeghB,MAAf,SAA0BlgB,cAA1B,EAAX,CAAR,CAAb;AACD;;AAED,MAAIA,c AAc,CAAChD,MAAf,KAA0B,CAA1B,IAA+BkjB,MAAM,CAACljB,MAAP,KAAkB,CAAjD,IAAsD,OAAOkjB, MAAM,CAAC,CAAD,CAAb,KAAqB,QAA/E,EAAyF;AACvF;AACA,WAAOA,MAAP;AACD,GAT2F;;;AAY5F ,SAAOuE,MAAM,CAACzX,OAAO,CAAC2X,UAAU,CAACzE,MAAD,EAASIgB,cAAT,CAAX,CAAR,CAAb;A ACD;;ACzBc,SAAS4kB,oBAAT,CACbC,oBADa,EAEbxkB,GAFa,EAGb0G,OAHa,EAIb;AAAA,MADAA,OAC A;AADAA,IAAAA,OACA,GADkB3H,YACIB;AAAA;;AACA,MAAI,CAAC0IB,kBAAkB,CAACzkB,GAAD,CA AvB,EAA8B;AAC5B,WAAOa,0BAAgB,CAAC,CAAD,EAAI9E,MAAM,CAACiE,GAAD,CAAV,CAAvB;AAC D;AAED;AACA;;;AACA,MAAM0kB,gBAAgB,GAAG,SAAnBA,gBAAmB;AAAA,WAAaF,oBAAoB,CAACxk B,GAAD,EAAM0G,OAAN,EAAenF,GAAG,MAAH,mBAAf,CAAjC;AAAA,GAAzB;AAEA;;;AACAmjB,EAAA A,gBAAgB,CAACC,UAAjB,GAA8B,UAAAC,MAAM;AAAA,WACICL,oBAAOB,CAACC,oBAAD,EAAuBxkB, GAAvB,eAAiC0G,OAAjC,MAA6Cke,MAA7C,EADc;AAAA,GAApC;AAGA;;;AACAF,EAAAA,gBAAgB,CAA CrD,KAAjB,GAAyB,UAAAA,KAAK;AAAA,WAC5BkD,oBAAoB,CAACC,oBAAD,EAAuBxkB,GAAvB,eACf0 G,OADe;AAEIB2a,MAAAA,KAAK,EAAE/U,KAAK,CAAC9O,SAAN,CAAgB6gB,MAAhB,CAAuB3X,OAAO, CAAC2a,KAA/B,EAAsCA,KAAtC,EAA6C1E,MAA7C,CAAoDje,OAApD;AAFW,OADQ;AAAA,GAA9B;;AA MA,SAAOgmB,gBAAP;AACD;;ACzBD;AACA;AACA;AACA;AACA;AAEA,iBAAe,UAACzB,SAAD,EAAwC ;AACrD;AACA,MAAM4B,SAAS,GAAGta,KAAK,CAACgZ,UAAN,CAAiB,UAAC5I,KAAD,EAAQ8H,GAAR, EAAgB;AACjD,QAAMnC,KAAK,GAAGU,UAAU,CAACN,YAAD,CAAxB,CADiD;;AAAA,QAGzCL,YAHyC, GAGxB4C,SAHwB,CAGzC5C,YAHyC;AAIjD,QAAMyE,SAAS,GAAG3C,cAAc,CAACxH,KAAD,EAAQ2F,KA AR,EAAeD,YAAf,CAAhC;;AAEA,QAAIpjB,OAAO,CAACC,GAAR,CAAYC,QAAZ,KAAyB,YAAzB,IAAyC2n B,SAAS,KAAKpiB,SAA3D,EAAsE;AACpE;AACAsK,MAAAA,OAAO,CAACC,IAAR,6HAC2HIQ,gBAAgB,C ACvIkmB,SADuI,CAD3I;AAKD;;AAED,wBAAO,oBAAC,SAAD,eAAetI,KAAf;AAAsB,MAAA,KAAK,EAAE mK,SAA7B;AAAwC,MAAA,GAAG,EAAErC;AAA7C,OAAP;AACD,GAhBiB,CAAlB;AAkBAsC,EAAAA,KAA Y,CAACF,SAAD,EAAY5B,SAAZ,CAAZ;AAEA4B,EAAAA,SAAS,CAACznB,WAAV,kBAAqCL,gBAAgB,CA ACkmB,SAAD,CAArD;AAEA,SAAO4B,SAAP;AACD,CAzBD;;ACdA;AACA;AAGA,IAAMG,QAAQ,GAAG,S AAXA,QAAW;AAAA,SAAMhE,UAAU,CAACN,YAAD,CAAhB;AAAA,CAAjB;;ACJA;;AAiBA,IAAMnB,WA AW,GAAG0F,YAAY,CAACC,eAAe,CAAC1e,UAAjB,CAAhC;;AACA,IAAM4a,uBAAqB,GAAG+D,sBAAsB,C AAC5F,WAAD,CAApD;;AACA,IAAM6F,MAAM,GAAG,SAATA,MAAS,CAACplB,GAAD;AAAA,SAAiBukB, oBAAoB,CAACnD,uBAAD,EAAwBphB,GAAxB,CAArC;AAAA,CAAf;AAEA;;;;AAEA,IAAMqlB,OAAO,GAA G,4BAAhB;AAEA;;;AAEAA,OAAO,CAACriB,KAAR,CAAc,MAAd,EAAsBxD,OAAtB,CAA8B,UAAA8lB,KA AK;AAAA,SACjC3nB,MAAM,CAAComB,cAAP,CAAsBqB,MAAtB,EAA8BE,KAA9B,EAAqC;AACnCC,IAAA A,UAAU,EAAE,IADuB;AAEnCC,IAAAA,YAAY,EAAE,KAFqB;AAGnCvjB,IAAAA,GAHmC,iBAG7B;AACJ,a AAOmjB,MAAM,CAACF,eAAe,CAACI,KAAD,CAAhB,CAAb;AACD;AALkC,GAArC,CADiC;AAAA,CAAnC; ;;;;"}

## Found in path(s):

\* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/primitives/dist/styled-components-primitives.esm.js.map

```
{"version":3,"file":"styled-
components.js", "sources": ["../src/utils/isStyledComponent.js", "../src/utils/interleave.js", "../src/utils/isPlainObject.js",
"../src/utils/empties.js","../src/utils/isFunction.js","../src/utils/getComponentName.js","../src/constants.js","../src/utils/
error.js","../src/utils/errors.js","../src/sheet/GroupedTag.js","../src/sheet/GroupIDAllocator.js","../src/sheet/Rehydrati
on.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/generateAlph
abeticName.js","../src/utils/hash.js","../src/models/ComponentStyle.js","../../node_modules/@emotion/stylis/dist/st
ylis.esm.js","../src/utils/stylis.js","../src/utils/stylisPluginInsertRule.js","../src/models/StyleSheetManager.js","../././n
ode modules/shallowequal/index.js","../src/models/Keyframes.js","../src/utils/hyphenateStyleName.js","../../../node
modules/@emotion/unitless/dist/unitless.esm.js","../src/utils/flatten.js","../src/utils/fstatelessFunction.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js","../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils/flatten.js",".../src/utils
/addUnitIfNeeded.js","../src/constructors/css.js","../src/models/GlobalStyle.js","../src/utils/isStaticRules.js","../src/m
odels/ThemeProvider.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/generat
eComponentId.js","../src/models/ServerStyleSheet.js","../../.node_modules/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/hoist-non-react-statics/dist/
react-
statics.cjs.js","../src/secretInternals.js","../src/base.js","../src/constructors/createGlobalStyle.js","../src/constructors/ke
yframes.js","../src/hooks/useTheme.js","../src/hoc/withTheme.js","../node_modules/@emotion/memoize/dist/emotio
n-memoize.esm.js","../node modules/@emotion/is-prop-valid/dist/emotion-is-prop-
valid.esm.js","../src/utils/escape.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/models/StyledComponent.
js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js","../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js",".../src/utils/createWarnTooManyClasses.js
c/constructors/styled.js","../src/constructors/constructWithOptions.js","../src/index-
standalone.js","../src/utils/domElements.js"],"sourcesContent":["// @flow\nexport default function
isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId ===
'string';\n}\n","// @flow\nimport type { Interpolation } from '../types';\n\nexport default (\n strings:
Array<string>,\n interpolations: Array<Interpolation>\n): Array<Interpolation> => {\n const result =
[strings[0]]: n \text{ for (let } i = 0, len = interpolations.length; } i < len; } i += 1) {n result.push(interpolations[i], strings[i])} is trings[i].
+ 1]);\n \\n\n return result;\n\};\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x: any): boolean
=>\n x !== null &&\n typeof x === 'object' &&\n (x.toString ? x.toString() : Object.prototype.toString.call(x))
=== '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const EMPTY ARRAY = Object.freeze([]);\nexport
const EMPTY_OBJECT = Object.freeze({});\n","// @flow\nexport default function isFunction(test: any): boolean
%checks {\n return typeof test === 'function';\n}\n","// @flow\nimport type { IStyledComponent } from
'../types';\n\nexport default function getComponentName(\n target: $PropertyType<IStyledComponent, 'target'>\n):
string {\n return (\n (process.env.NODE_ENV !== 'production' ? typeof target === 'string' && target : false) ||\n
// $FlowFixMe\n target.displayName ||\n // $FlowFixMe\n target.name ||\n 'Component\\n );\n}\n","//
@flow\n\ndeclare var SC_DISABLE_SPEEDY: ?boolean;\ndeclare var __VERSION__: string;\n\nexport const
SC_ATTR: string =\n (typeof process !== 'undefined' && (process.env.REACT_APP_SC_ATTR ||
process.env.SC_ATTR)) ||\n 'data-styled';\n\nexport const SC_ATTR_ACTIVE = 'active';\nexport const
SC_ATTR_VERSION = 'data-styled-version';\nexport const SC_VERSION = __VERSION__;\nexport const
SPLITTER = '/*!sc*/\n';\n\nexport const IS_BROWSER = typeof window !== 'undefined' && 'HTMLElement' in
window;\n\nexport const DISABLE_SPEEDY =\n Boolean(typeof SC_DISABLE_SPEEDY === 'boolean'\n ?
SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT_APP_SC_DISABLE_SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
                                                                                                                                                                                                                             ?
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\n\n// Shared empty execution context when generating static
```

styles\nexport const STATIC EXECUTION CONTEXT = { };\","// @flow\nimport errorMap from './errors';\n\nconst ERRORS = process.env.NODE ENV !== 'production' ? errorMap : { };\n\n/\*\*\n \* super basic version of sprintf\n \*/\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len = 1).  $args.length; c < len; c += 1) \{ n b.push(args[c]); n \} \\ n b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n \} \\ n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n a = a.replace(/%[a-z]/, d); n \}); n | b.forEach(d => \{ n a = a.replace(/%[a-z]/, d); n a = a.replace(/(a-z)/, d); n a$ return a;\n\n\/\*\*\n \* Create an error file out of errors.md for development and a simple web link to the full errors\n \* in production mode.\n \*/nexport default function throwStyledComponentsError(\n code: string | number.\n ...interpolations: Array<any>\n) {\n if (process.env.NODE ENV === 'production') {\n throw new `An error occurred. See https://git.io/JUIaE#\${code} for more information.\${\n interpolations.length > 0? `Args: \${interpolations.join(', ')}`: "\n  $\n$  );\n } else {\n throw new Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","export default {\"1\":\"Cannot create styledcomponent for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a `ServerStyleSheet`'s styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you trying to reuse it across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\\",\"3\":\"Streaming SSR is only supported in a Node.js environment; Please do not try to call this method in the browser.\\n\\\n",\"4\":\"The `StyleSheetManager` expects a valid target or sheet prop!\\n- Does this error occur on the client and is your target falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\\\,\"5\":\"The clone method cannot be used on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the client?\\\\\\\",\"6\":\"Trying to insert a new style tag, but the given Node is unmounted!\\\\\\\\n- Are you using a custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop function, e.g.\\n\\n\\"js\\ntheme= $\{() => (\{\})\}\n'``\n\\n\\",\"8\":\"ThemeProvider: Please make your \\\"theme\\\"$ prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to troubleshoot and fix the common cases where this situation can happen: https://github.com/styledcomponents/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"1\\":\"\_This error was replaced with a dev-time warning, it will be deleted for v4 final. [createGlobalStyle] received children which will not be rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is not a styled component and cannot be referred to via component selector. See https://www.styledcomponents.com/docs/advanced#referring-to-other-components for more details.\\n\\n\\".\"14\":\"ThemeProvider: \\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name for each plugin to be able to prevent styling collisions between different stylis configurations within the same app. Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name' });\\n``\\n\\n,\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport throwStyledError from '../utils/error';\n\n/\*\* Create a GroupedTag with an underlying Tag implementation \*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new DefaultGroupedTag(tag);\n\;\n\nconst BASE\_SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE\_SIZE);\n this.length = BASE\_SIZE;\n this.tag = tag;\n  $\n$ indexOfGroup(group: number): number  $\{ n \mid \text{let index} = 0; n \mid \text{for (let } i = 0; i < \text{group}; i++) \} \}$ this.groupSizes[i];\n \\n\n return index;\n \\n\n insertRules(group: number, rules: string[]): void \\n if (group

```
>= this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n
let newSize = oldSize;\n while (group >= newSize) {\n
                                                                               newSize \ll 1;\n
                                                                                                           if (newSize < 0) {\n
throwStyledError(16, `${group}`);\n
                                                    }\n
                                                            n n
                                                                       this.groupSizes = new Uint32Array(newSize);\n
this.groupSizes.set(oldBuffer);\n
                                             this.length = newSize;\n\n
                                                                                   for (let i = oldSize; i < newSize; i++) {\n
this.groupSizes[i] = 0;\n \n \\n\ let ruleIndex = this.indexOfGroup(group + 1);\n\ for (let i = 0, 1 =
rules.length; i < l; i++) \{ \n
                                     if (this.tag.insertRule(ruleIndex, rules[i])) {\n
                                                                                                     this.groupSizes[group]++;\n
                     ruleIndex++;\n
                                              const startIndex = this.indexOfGroup(group);\n
length = this.groupSizes[group];\n
                                                                                                               const endIndex =
startIndex + length; \n\
                                this.groupSizes[group] = 0;\n\n for (let i = startIndex; i < endIndex; i++) {\n
                                             \ln \ln \ln \ getGroup(group: number): string \ln \ let css = ";\n if (group)
this.tag.deleteRule(startIndex);\n
>= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n
 css += \S{this.tag.getRule(i)} \S{SPLITTER}'; n } n return css; n } n \ n","//
i < endIndex; i++) \{ \n
@flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX_SMI = 1 \ll 31 - 1;\n\nlet groupIDRegister:
Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup =
1;\n\nexport const resetGroupIds = () => \\n groupIDRegister = new Map();\n reverseRegister = new Map();\n
nextFreeGroup = 1;\n\;\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id))
\\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n
&&\n ((group \mid 0) < 0 \mid group > MAX_SMI\n ) {\n throwStyledError(16, `${group}`);\n }\n\n
groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\;\n\nexport const
getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const
setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }
1;\n \\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n\;\n","// @flow\n\nimport {
SPLITTER, SC_ATTR, SC_ATTR_ACTIVE, SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport
{ getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst
SELECTOR = `style[${SC_ATTR}][${SC_ATTR_VERSION}=\"${SC_VERSION}\"]`;\nconst MARKER_RE =
(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0; 
group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const
names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size)
continue; \\ \n\ const selector = \SC_ATTR \]. \\ \slange \\ \group \[id=\"\S[id]\"]\] \\ \n\ let \ content = "; \\ \n\ if \ (names \!== \nline) \\ \n\ let \ (names \!= \n \n) \\ \n\ let \ (names \ names \n) \\ \n\ let \ (names 
undefined) {\n
                      names.forEach(name \Rightarrow \{\n
                                                                if (name.length > 0) {\n
                                                                                                      content += \S{name}, \S n
 });\n }\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the
css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names =
content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) \{\n // eslint-disable-next-line\n if
((name = names[i])) \{ \n
                                  sheet.registerName(id, name);\n }\n}:\nnconst rehydrateSheetFromTag = (sheet:
Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:
string[] = []; \\ \n for (let i = 0, l = parts.length; i < l; i++) \\ \n const part = parts[i].trim(); \\ \n if (!part) continue; \\ \n \n
 const marker = part.match(MARKER_RE);\n\ if (marker) {\n\
                                                                                      const group = parseInt(marker[1], 10) \mid 0;\n
const id = marker[2]; \n\
                                   if (group !== 0) {\n
                                                                   // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
                                         // Rehydrate names and rules\n
                                                                                      // looks like: data-
styled.g11[id=\"idA\"]{content:\"nameA,\"}\n
                                                                rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n
                                                        n n
                                                                    rules.length = 0;\n } else {\n rules.push(part);\n }\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
document.querySelectorAll(SELECTOR); \n for (let i = 0, 1 = nodes.length; i < 1; i++) \n const node =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC_ATTR) !== SC_ATTR_ACTIVE)
```

```
rehydrateSheetFromTag(sheet, node);\n\n
                                               if (node.parentNode) {\n
*/n\n eclare var window: { __webpack_nonce__: string }; \n\n getNonce = () => {\n\n return type of window}
!== 'undefined'\n ? typeof window.__webpack_nonce__ !== 'undefined'\n ? window.__webpack_nonce__\n
: null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT TYPE = 1; /* Node.ELEMENT TYPE *\\n\n/** Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
HTMLStyleElement => {\n const { childNodes } = target; \n\n for (let i = childNodes.length; i >= 0; i--) {\n const } }
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT TYPE &&
child.hasAttribute(SC_ATTR)) {\n
                                 return ((child: any): HTMLStyleElement);\n \n \n\n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last */\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC_ATTR, SC_ATTR_ACTIVE);\n style.setAttribute(SC_ATTR_VERSION,
SC_VERSION;\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n
parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/** Get the CSSStyleSheet instance for a given style
element * \land nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => \{ \land if (tag.sheet) \} \land return \} 
((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet
property\n const { styleSheets } = document;\n for (let i = 0, 1 = styleSheets.length; i < 1; i++) {\n const sheet =
styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n \n\n
throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/**
Create a CSSStyleSheet-like tag depending on the environment *\nexport const makeTag = ({ isServer,
useCSSOMInjection, target \}: SheetOptions): Tag => \\n if (isServer) \\n return new VirtualTag(target);\n \} else
if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n}
\n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet:
makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n
element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n
\\n\n insertRule(index: number, rule: string): boolean \\n try \\n this.sheet.insertRule(rule, index);\n
this.length++;\n
                 return true;\n \} catch (_error) \\n return false;\n \}\n\n deleteRule(index: number):
void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule =
this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule
!== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n
\n\n/** A Tag that emulates the CSSStyleSheet API but uses text nodes */nexport class TextTag implements
Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?:
HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes =
element.childNodes;\n this.length = 0;\n \n\n insertRule(index: number, rule: string): boolean {\n if (index <=
this.length && index \geq 0 {\n
                               const node = document.createTextNode(rule);\n
this.nodes[index];\n
                    this.element.insertBefore(node, refNode || null);\n
                                                                      this.length++;\n
                                                                                        return true;\n }
else {\n
          return false;\n }\n }\n }\n deleteRule(index: number): void {\n
this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if
(index < this.length) \{ \ n \}
                         return this.nodes[index].textContent;\n } else {\n
                                                                         return ";\n }\n }\n \n \A
completely virtual (server-side) Tag that doesn't manipulate the DOM *\nexport class VirtualTag implements Tag
\n rules: string[];\n\n length: number;\n\n constructor(_target?: HTMLElement) {\n this.rules = [];\n
this.length = 0;\n \\n\ insertRule(index: number, rule: string): boolean \\n\ if (index <= this.length) \\n
```

this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else  $\{\n$  return false;\n  $\}\n\$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE\_SPEEDY, IS\_BROWSER } from '../constants';\nimport { EMPTY\_OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/\nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*/n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = EMPTY OBJECT,\n globalStyles?: GlobalStylesAllocationMap =  $\{ \}$ \n names?: NamesAllocationMap\n  $\}$  $this.options = \{ \ \ ...defaultOptions, \ \ \ \ ...options, \ \ \ \}; \ \ \ this.gs = globalStyles; \ \ \ this.names = new$ Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD\_REHYDRATE = rehydrateSheet(this);\n }\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\ /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ \/\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n \\n\n /\*\* Insert new rules which also marks the name as known \*/n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\n /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\n /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n'\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst AD\_REPLACER\_R =  $\frac{1}{2} \frac{1}{2} \frac{1}$ capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*/nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for (x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) {\n name = getAlphabeticChar(x | name = getAlphab % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n\\\n","// @flow\n/\* eslint-disable \*/\n\\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number  $\Rightarrow$  {\n let i = x.length;\n\n while (i)  $\{ n = (h * 33) \land x.charCodeAt(--i); n \} \land return h; n ; n \ djb2 hashing \ x.charCodeAt(--i); n \ n \ return h; n \ n \ return h \$ 

```
function\nexport const hash = (x: string): number => {\n return phash(SEED, x);\n};\n","// @flow\nimport {
SC_VERSION } from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from
'../types';\nimport flatten from '../utils/flatten';\nimport generateName from
'../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport isStaticRules from
'../utils/isStaticRules';\n\nconst SEED = hash(SC_VERSION);\n\n/**\n * ComponentStyle is all the CSS-specific
stuff, not the React-specific stuff.\n *\nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle:
?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n
constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n
this.staticRulesId = ";\n this.isStatic = process.env.NODE_ENV === 'production' &&\n
undefined || baseStyle.isStatic) &&\n
                                                     isStaticRules(rules);\n this.componentId = componentId;\n\n //
SC_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with
use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle
= baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this
component's styles compared to others\n StyleSheet.registerId(componentId);\n }\n\n /*\n *Flattens a rule set
into valid CSS\n * Hashes it, wraps the whole chunk in a .hash1234 {}\n * Returns the hash to be injected on
render()\n **\n generateAndInjectStyles(executionContext: Object, styleSheet: StyleSheet, stylis: Stringifier) {\n
 const { componentId } = this;\n\ const names = [];\n\ if (this.baseStyle) {\n\
names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n \\n\n // force
dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic && !stylis.hash) {\n
(this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n
names.push(this.staticRulesId);\n
                                                 } else {\n
                                                                     const cssStatic = flatten(this.rules, executionContext, styleSheet,
stylis).join(");\n
                            const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n
(!styleSheet.hasNameForId(componentId, name)) {\n
                                                                                 const cssStaticFormatted = stylis(cssStatic, `.${name}`,
undefined, componentId);\n\n
                                                 styleSheet.insertRules(componentId, name, cssStaticFormatted);\n
names.push(name);\n
                                   this.staticRulesId = name;\n
                                                                               n } else {n}
                                                                                                        const { length } = this.rules;\n
                                                                                                                                                       let
dynamicHash = phash(this.baseHash, stylis.hash);\n let css = ":\langle n \rangle for (let i = 0; i < length; i++\rangle {\n
                                                                                                                                                       const
                                           if (typeof partRule === 'string') {\n
partRule = this.rules[i];\n\n
                                                                                                    css += partRule; \n\n
(process.env.NODE_ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n
                                                                                                                                            } else if
                           const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n
                                                                                                                                          const
partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n
                                                                                                             dynamicHash =
phash(dynamicHash, partString + i);\n
                                                            css += partString;\n
                                                                                                                   if (css) {\n
                                                                                              }\n
                                                                                                        n n
                                                                                                                                         const name =
generateName(dynamicHash >>> 0);\n\n
                                                              if (!styleSheet.hasNameForId(componentId, name)) {\n
cssFormatted = stylis(css, `.${name}`, undefined, componentId);\n
                                                                                                   styleSheet.insertRules(componentId, name,
cssFormatted);\n
                                           names.push(name);\n
                                                                             n = \ln n  return names.join('');\n n \in n,"function
                              n n
stylis_min (W) \{ n \text{ function } M(d, c, e, h, a) \} \{ n \text{ for } (var m = 0, b = 0, v = 0, n = 0, q, g, x = 0, K = 0, k, u = k = q = 0, k = 
=== b + n + v + m) \{ \ n \}
                                      if (1 === J \&\& (0 < r \&\& (f = f.replace(N, ")), 0 < f.trim().length)) {\n}
                                                                                                                                              switch (g)
                                                                                                                                      break;\n\n
              case 32:\n
                                                                                    case 13:\n
                                                                                                            case 10:\n
\{ n \}
                                      case 9:\n
                                                            case 59:\n
default:\n
                         f \neq e.charAt(1); \n
                                                           n n
                                                                          g = 59; n
                                                                                             n n
                                                                                                           switch (g) \{\n
                                                                                                                                      case 123:\n
f = f.trim(); \ n
                            q = f.charCodeAt(0); \ n
                                                                     k = 1; n n
                                                                                             for (t = ++1; 1 < B;) \{ \n
                                                                                                                                        switch (g =
e.charCodeAt(l)) {\n
                                         case 123:\n
                                                                        k++;\n
                                                                                                break;\n\n
                                                                                                                            case 125:\n
                                                                                                                                                           k--
;\n
                  break;\n\n
                                              case 47:\n
                                                                           switch (g = e.charCodeAt(l + 1)) \{ \n
                                                                                                                                              case 42:\n
           case 47:\n
                                            a: {\n
                                                                        for (u = 1 + 1; u < J; ++u) \{ \n
                                                                                                                                      switch
(e.charCodeAt(u)) {\n
                                                      case 47:\n
                                                                                             if (42 === g \&\& 42 === e.charCodeAt(u - 1)
&& 1 + 2 !== u) {\n
                                                      1 = u + 1; \ n
                                                                                                break a;\n
                                                                                                                                        n n
       break;\n\n
                                             case 10:\n
                                                                                    if (47 === g) \{ \n
                                                                                                                                      1 = u + 1; \ n
                break a;\n
                                                       n n
                                                                                    }\n
                                                                                                             n n
                                                                                                                                        1 = u; n
```

```
n n
                             n n
                                                     break;\n\n
                                                                                   case 91:\n
                                                                                                                  g++; n n
                           case 34:\n
                                                         case 39:\n
                                                                                         for (; l++ < J && e.charCodeAt(l) !== g;) {\n
g++;\n\n
n n
                     n n
                                        if (0 === k) break;\n
                                                                                    1++;\n
                                                                                                         n n
                                                                                                                           k = e.substring(t, 1); \ n
                                                                                                                                                                      0
=== q & (q = (f = f.replace(ca, ").trim()).charCodeAt(0)); \n\n
                                                                                                        switch (q) {\n
                                                                                                                                          case 64:\n
                                                                                                                                                                        0 <
r \&\& (f = f.replace(N, "));\n
                                                        g = f.charCodeAt(1); \n\n
                                                                                                            switch (g) {\n
                                                                                                                                                 case 100:\n
   case 109:\n
                                     case 115:\n
                                                                      case 45:\n
                                                                                                        r = c; n
                                                                                                                                     break;\n\n
default:\n
                                r = O; \ n
                                                           n n
                                                                                 k = M(c, r, k, g, a + 1);\n
                                                                                                                                                                         0
                                                                                                                                     t = k.length; \ n
< A && (r = X(O, f, I), C = H(3, k, r, c, D, z, t, g, a, h), f = r.join("), void 0!== C && 0 === (t = (k =
C.trim()).length) && (g = 0, k = "));\n
                                                                      if (0 < t) switch (g) \{ \ 
                                                                                                                         case 115:\n
                                                                                                                                                             f =
f.replace(da, ea);\n\n
                                               case 100:\n
                                                                                case 109:\n
                                                                                                                  case 45:\n
                                                                                                                                                    k = f + '\{' + k + \}
'}';\n
                         break;\n\n
                                                         case 107:\n
                                                                                            f = f.replace(fa, '\$1 \$2');\n
                                                                                                                                                      k = f + '\{' + k + \}
'}';\n
                         k = 1 === w \parallel 2 === w \&\& L('@' + k, 3) ? '@-webkit-' + k + '@' + k : '@' + k;\n
break:\n\n
                                default:\n
                                                                k = f + k, 112 === h && (k = (p += k, "));\n
                                                                                                                                                 else k = "; n
                                 default:\n
     break;\n\n
                                                              k = M(c, X(c, f, I), k, h, a + 1);\n
                                                                                                                          n n
                                                                                                                                             F += k; \ n
                                                                                                                                                                      k = I
= r = u = q = 0;\n
                                    f = "; \ n
                                                          g = e.charCodeAt(++l);\n
                                                                                                           break;\n\n
                                                                                                                                   case 125:\n
                                                                                                                                                             case 59:\n
        f = (0 < r ? f.replace(N, ") : f).trim();\n
                                                                            if (1 < (t = f.length)) switch (0 === u \&\& (q = f.charCodeAt(0),
45 = = q \parallel 96 < q \&\& \ 123 > q) \&\& \ (t = (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! == (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ 0 < A \&\& \ void \ 0 ! = (C = H(1, f, c, d, D, z, d, C)) \land (f = f.replace('\ ', ':')).length), \ (f = f.replace('\ ', ':')).length), \ (f = f.replace('\ ', ', ':')).length), \ (f = f
p.length, h, a, h)) && 0 === (t = (f = C.trim()).length) && (f = '\x00\x00'), q = f.charCodeAt(0), g = f.charCodeAt(0))
                                                                                                                                     if (105 === g || 99 === g)
f.charCodeAt(1), q) {\n
                                               case 0:\n
                                                                           break;\n\n
                                                                                                       case 64:\n
                     G += f + e.charAt(1);\n
                                                                       break;\n
                                                                                                   n n
                                                                                                                       default:\n
                                                                                                                                                    58 !==
f.charCodeAt(t-1) && (p += P(f, q, g, f.charCodeAt(2)));
                                                                                                                    I = r = u = q = 0;\n
                                                                                                     }\n
                                                                                                                                                           f = ":\n
                                                                                                                                                47 === b ? b = 0 :
 g = e.charCodeAt(++l);\n
                                           }\n
                                                      n\n switch (g) n
                                                                                                  case 13:\n
                                                                                                                        case 10:\n
0 === 1 + q \&\& 107 !== h \&\& 0 < f.length \&\& (r = 1, f += '\x00');\n
                                                                                                                 0 < A * Y && H(0, f, c, d, D, z,
                                                                                                                           case 125:\n
                                     z = 1; n
                                                         D++;\n
                                                                             break;\n\n
                                                                                                    case 59:\n
                                                                                                                                                     if (0 === b + n)
+ v + m) \{ \n
                             z++;\n
                                                  break:\n
                                                                        n n
                                                                                       default:\n
                                                                                                              z++;\n
                                                                                                                                 y = e.charAt(1); \n\n
                               case 9:\n
                                                       case 32:\n
                                                                                   if (0 === n + m + b) switch (x) \{ \ 
switch (g) \{\n
                                                                                                                                                      case 44:\n
                                                                                              y = "; n
    case 58:\n
                                  case 9:\n
                                                              case 32:\n
                                                                                                                         break;\n\n
                                                                                                                                                       default:\n
       32 !== g \&\& (y = ' ');\n
                                                       }\n
                                                                         break;\n\n
                                                                                                   case 0:\n
                                                                                                                             break;\n\n
                                                               break;\n\n
      case 12:\n
                                  y = ' \setminus f'; n
                                                                                        case 11:\n
                                                                                                                      y = ' \setminus v'; n
                                                                                                                                                    break;\n\n
                           0 === n + b + m && (r = I = 1, y = '\f' + y);\n
case 38:\n
                                                                                                             break;\n\n
                                                                                                                                        case 108:\n
                                                                                                                                                                     if (0
=== n + b + m + E \&\& 0 < u) switch (1 - u) \{ \ n \}
                                                                                    case 2:\n
                                                                                                                  112 === x && 58 === e.charCodeAt(1
                                                                         111 === K \&\& (E = K);\n
- 3) && (E = x);\n\
                                             case 8:\n
                                                                                                                               }\n
                                                                                                                                                break;\n\n
                                                                                                                                            0 === b + v + n + m
case 58:\n
                           0 === n + b + m && (u = 1);\n
                                                                                      break;\n\n
                                                                                                                case 44:\n
&& (r = 1, y += '\r');\n
                                               break;\n\n
                                                                         case 34:\n
                                                                                                   case 39:\n
                                                                                                                               0 === b \&\& (n = n === g ? 0 :
                                                                                              0 === n + b + v \&\& m++;\n
0 === n ? g : n);\n
                                        break;\n\n
                                                                 case 91:\n
                                                                                                                                                     break;\n\n
case 93:\n
                           0 === n + b + v \&\& m--;\n
                                                                                break;\n\n
                                                                                                           case 41:\n
                                                                                                                                      0 === n + b + m \&\& v--
                break:\n\n
                                          case 40:\n
                                                                      if (0 === n + b + m) \{ \ 
                                                                                                                        if (0 === q) switch (2 * x + 3 * K)
:\n
{\n
                     case 533:\n
                                                        break;\n\n
                                                                                        default:\n
                                                                                                                         q = 1; \ n
                                           break;\n\n
                                                                     case 64:\n
                                                                                                 v++;\n
                       n n
                                                                                if (!(0 < n + m + v)) switch (b) \{\n
break;\n\n
                          case 42:\n
                                                    case 47:\n
 switch (2 * g + 3 * e.charCodeAt(l + 1)) \{ \n
                                                                                     case 235:\n
                                                                                                                          b = 47;\n
                                                                                                                                                            break;\n\n
                                                   t = 1, b = 42;\n
              case 220:\n
                                                                                          n n
                                                                                                                  break;\n\n
                                                                                                                                                case 42:\n
 n n
                                                  0 === b \&\& (f += y);\n }\n\n
                                                                                                     K = x; n \qquad x = g; n
                                                                                                                                           1++;\n }\n t =
p.length;\n\ if (0 < t) \{\n
                                           r = c; n if (0 < A && (C = H(2, p, r, d, D, z, t, h, a, h), void <math>0 !== C && 0 === (p)
= C).length)) return G + p + F;\n p = r.join(',') + '\{' + p + '\}';\n\n if <math>(0 !== w * E) \{\n \in C\}
                                                                                                                                             2 !== w || L(p, 2) || (E
= 0); n n
                    switch (E) {\n
                                                  case 111:\n
                                                                             p = p.replace(ha, ':-moz-\$1') + p;\n
                                                                                                                                             break;\n\n
112:\n
                    p = p.replace(Q, '::-webkit-input-\$1') + p.replace(Q, '::-moz-\$1') + p.replace(Q, ':-ms-input-\$1') + p;\
```

```
n n
                                                             n = \ln G + p + F; \ln \ln G + p + F; \ln G + P; \ln G + 
c = h; n \quad var \ a = h.length, n
                                                                                    m = d.length; \n\  switch (m) {\n  case 0:\n}
                                                                                                                                                                                                                     case 1:\n
                                                                                                                                                                                                                                                        var b = 0; n n
for (d = 0 === m ? " : d[0] + ' '; b < a; ++b) {\n}
                                                                                                                                      c[b] = Z(d, c[b], e).trim();\n
                                                                                                                                                                                                                           n n
                                                                                                                                                                                                                                                   break;\n\n
                                                                                             for (c = []; b < a; ++b) \{ \n
                                                                                                                                                                               for (var n = 0; n < m; ++n) {\n
default:\n
                                    var v = b = 0; \ n \ n
                                                                                                                                                                                                                                                                                c[v++] =
Z(d[n] + '', h[b], e).trim();\n
                                                                                        }\n
                                                                                                             \n \\n\n \rangle \n\n return c;\n \rangle \n\n function Z(d, c, e) \rangle \n var h =
c.charCodeAt(0);\n 33 > h && (h = (c = c.trim()).charCodeAt(0));\n\n switch (h) \{\n
                                                                                                                                                                                                                                      case 38:\n
                                                                                                                             return d.trim() + c.replace(F, \$1' + d.trim()); \n\
c.replace(F, \$1' + d.trim());\n\n case 58:\n
                                                                                                                                                                                                                                                                    default:\n
if (0 < 1 * e && 0 < c.indexOf('\f')) return c.replace(F, (58 === d.charCodeAt(0) ? " : '$1') + d.trim());\n }\n\n
return d + c;\n \\n function P(d, c, e, h) \\n var a = d + ';'\\n
                                                                                                                                                                             m = 2 * c + 3 * e + 4 * h; \ n \ if (944 === m)
{\n
                 d = a.indexOf(':', 9) + 1;\n
                                                                                         var b = a.substring(d, a.length - 1).trim(); n  b = a.substring(0, d).trim() + b +
';';\n
                   return 1 === w \parallel 2 === w \&\& L(b, 1)? '-webkit-' + b + b : b;\n }\n\n if (0 === w \parallel 2 === w \&\& !L(a, b)
1)) return a;\n\n switch (m) {\n
                                                                                           case 1015:\n
                                                                                                                                        return 97 === a.charCodeAt(10)? '-webkit-' + a + a : a; \n\n
                                        return 116 === a.charCodeAt(3) ? '-webkit-' + a + a : a;\n\n case 963:\n
case 951:\n
                                                                                                                                                                                                                                                   return 110 ===
a.charCodeAt(5) ? '-webkit-' + a + a : a; \n\ case 1009:\n
                                                                                                                                                                    if (100 !== a.charCodeAt(4)) break; \n\n
                                                                  return '-webkit-' + a + a; \n\
                         case 942:\n
                                                                                                                                                case 978:\n
                                                                                                                                                                                             return '-webkit-' + a + '-moz-' + a + a;\n\n
                                                                                       return '-webkit-' + a + '-moz-' + a + '-ms-' + a + a;\n\n case 883:\n
    case 1019:\n
                                              case 983:\n
                                                                                                                                                                                                                                                                                 if (45
=== a.charCodeAt(8)) return '-webkit-' + a + a;\n
                                                                                                                                        if (0 < a.indexOf('image-set(', 11)) return a.replace(ja, '$1-
webkit-\$2') + a;\n
                                                         break;\n\n
                                                                                            case 932:\n
                                                                                                                                     if (45 === a.charCodeAt(4)) switch (a.charCodeAt(5)) {\n
case 103:\n
                                               return '-webkit-box-' + a.replace('-grow', ") + '-webkit-' + a + '-ms-' + a.replace('grow', 'positive')
+ a; \n\n
                                                                                  return '-webkit-' + a + '-ms-' + a.replace('shrink', 'negative') + a;\n\n
                                   case 115:\n
               return '-webkit-' + a + '-ms-' + a.replace('basis', 'preferred-size') + a;\n
                                                                                                                                                                                                            }\n
                                                                                                                                                                                                                                 return '-webkit-' + a + '-ms-'
+ a + a; \n\n
                                      case 964:\n
                                                                               return '-webkit-' + a + '-ms-flex-' + a + a;\n\n
                                                                                                                                                                                                           case 1023:\n
                                                                                                                                                                                                                                                       if (99!==
                                                                               b = a.substring(a.indexOf(':', 15)).replace('flex-', '').replace('space-between', '').replace('space-between', '').replace('flex-', '').replace('flex-', '').replace('flex-', '').replace('space-between', '').replace('flex-', '').replace('f
a.charCodeAt(8)) break;\n
'justify');\n
                                       return '-webkit-box-pack' + b + '-webkit-' + a + '-ms-flex-pack' + b + a;\n\n
return ka.test(a) ? a.replace(aa, ':-webkit-') + a.replace(aa, ':-moz-') + a : a;\n\n
                                                                                                                                                                                                               case 1e3:\n
                                                                                                                                                                                                                                                        b =
a.substring(13).trim();\n
                                                                         c = b.indexOf('-') + 1;\n\n
                                                                                                                                                       switch (b.charCodeAt(0) + b.charCodeAt(c)) {\n
case 226:\n
                                               b = a.replace(G, 'tb');\n
                                                                                                                             break;\n\n
                                                                                                                                                                       case 232:\n
                                                                                                                                                                                                                      b = a.replace(G, 'tb-rl');\n
break;\n\n
                                         case 220:\n
                                                                                         b = a.replace(G, 'lr');\n
                                                                                                                                                                                                                default:\n
                                                                                                                                                                      break;\n\n
                                                                                                                                                                                                                                                           return a;\n
n n
                         return '-webkit-' + a + '-ms-' + b + a;\n\n case 1017:\n
                                                                                                                                                                                     if (-1 === a.indexOf('sticky', 9)) break;\n\n
 case 975:\n
                                          c = (a = d).length - 10;\n
                                                                                                                   b = (33 === a.charCodeAt(c) ? a.substring(0, c) :
a).substring(d.indexOf(':', 7) + 1).trim();\n\
                                                                                                                            switch (m = b.charCodeAt(0) + (b.charCodeAt(7) \mid 0)) {\n
case 203:\n
                                               if (111 > b.charCodeAt(8)) break;\n\n
                                                                                                                                                               case 115:\n
                                                                                                                                                                                                               a = a.replace(b, '-webkit-' + b) + ';'
+ a; \n
                                 break;\n\n
                                                                           case 207:\n
                                                                                                                       case 102:\n
                                                                                                                                                                        a = a.replace(b, '-webkit-' + (102 < m ? 'inline-' : '')
+ 'box') + ';' + a.replace(b, '-webkit-' + b) + ';' + a.replace(b, '-ms-' + b + 'box') + ';' + a;\n
                                                                                                                                                                                                                                             n n
                                                                                                                                                                                                                                                                      return a +
                        case 938:\n
                                                                  if (45 === a.charCodeAt(5)) switch (a.charCodeAt(6)) {\n
                                                                                                                                                                                                                                      case 105:\n
                                                                                                                                                                                                                                                                                      return
b = a.replace('-items', ''), '-webkit-' + a + '-webkit-box-' + b + '-ms-flex-' + b + a;\n\
                                                                                                                                                                                                                                     case 115:\n
                                                                                                                                                                                                                                                                                    return '-
webkit-' + a + '-ms-flex-item-' + a.replace(ba, ") + a;\n\
                                                                                                                                                                                                         return '-webkit-' + a + '-ms-flex-line-
                                                                                                                                                              default:\n
pack' + a.replace('align-content', ").replace(ba, ") + a;\n
                                                                                                                                                         }\n
                                                                                                                                                                             break;\n\n
                                                                                                                                                                                                                case 973:\n
                                                                                                                                                                                                                                                      case 989:\n
(45 !== a.charCodeAt(3) || 122 === a.charCodeAt(4)) break; n\n
                                                                                                                                                                             case 931:\n
                                                                                                                                                                                                                    case 953:\n
                                                                                                                                                                                                                                                             if (!0 ===
la.test(d)) return 115 === (b = d.substring(d.indexOf(':') + 1)).charCodeAt(0) ? P(d.replace('stretch', 'fill-available'),
c, e, h).replace(':fill-available', ':stretch') : a.replace(b, '-webkit-' + b) + a.replace(b, '-moz-' + b.replace('fill-', ")) +
                      break;\n\n
                                                       case 962:\n
                                                                                                 if (a = '-webkit-' + a + (102 = = a.charCodeAt(5) ? '-ms-' + a : ") + a, 211
=== e + h && 105 === a.charCodeAt(13) && 0 < a.indexOf('transform', 10)) return a.substring(0, a.indexOf(';', 27)
+ 1).replace(ma, '$1-webkit-$2') + a;\n\ \n\n function L(d, c) {\n var e = d.indexOf(1 === c?
                                   h = d.substring(0, 3! == c? e: 10); n = d.substring(e + 1, d.length - 1); n = return R(2! == c? h: 1)
h.replace(na, '$1'), e, c); n } nn function ea(d, c) {n var e = P(c, c.charCodeAt(0), c.charCodeAt(1), e.charCodeAt(1), e.c
```

```
q)) {\n
          case void 0:\n
                          case !1:\n
                                       case !0:\n
                                                   case null:\n
                                                                   break;\n\n
                                                                                default:\n
                                                                                             x = w; n
  \n \n if (x !== c) return x;\n \n function \n \n switch \n
                                                                       case void 0:\n
                                                                                      case null:\n
A = S.length = 0;\n
                     break;\n\n
                                default:\n
                                             if ('function' === typeof d) S[A++] = d;else if ('object' ===
typeof d) for (var c = 0, e = d.length; c < e; ++c) {\n
                                                               else Y = !!d \mid 0;\n n\n return T;\n
                                                  T(d[c]); \ n
\n function U(d) {\n d = d.prefix;\n void 0 !== d && (R = null, d? 'function' !== typeof d? w = 1 : (w = 2, R)
V = e; \ e = [V]; \ h = if (0 < A) {\ var h = H(-1, c, e, e, D, z, 0, 0, 0, 0); \ n}
                                                                        void 0 !== h && 'string' ===
/[\\]/g,\]
               aa = /: */g, n ka = /zoo|gra/, n ma = /([,:])(transform)/g, n ia = /, (r+?/g, n)
/([\t \n])*\f?&/g,\n
                      fa = /@(k \wedge w+) \ s^*( \ s^*) \ s^*/, n
                                                     Q = /::(place)/g,\n
                                                                       ha = \frac{(read-only)}{g} \
                                                                                              G =
/[svh]\w+-[tblr]{2}/\n
                      da = \langle \langle \langle s^*(.*) \rangle s^* \rangle / g, n
                                               oa = /([\s\s]*?);/g,\n ba = /-self|f|ex-/g,\n
/[^]*?(:[rp][el]a[\w-]+)[^]*/,\n
                             la = /stretch|:\\s^*\\w+\\-(?:conte|avail)/,\n ja = /([^-])(image-set)()/,\n
      D = 1, n E = 0, n w = 1, n O = [], n S = [], n A = 0, n R = null, n
                                                                                Y = 0, n
B.use = T;\n B.set = U;\n void 0 \stackrel{!}{=} W \&\& U(W);\n return B;\n\n\nexport default stylis_min;\n","import Stylis
from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY ARRAY, EMPTY OBJECT
} from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport
insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT REGEX = /^\\s*\\/\/.*$/gm;\nconst
COMPLEX_SELECTOR_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?:
Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options =
EMPTY OBJECT,\n plugins = EMPTY ARRAY,\n\}: StylisInstanceConstructorArgs = EMPTY OBJECT) \{\n
const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own
plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules =
[];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2)
      const parsedRules = parsingRules;\n parsingRules = [];\n return parsedRules;\n n \in \mathbb{N}
parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let _componentId: string;\n
let _selector: string;\n let _selectorRegexp: RegExp;\n let _consecutiveSelfRefRegExp: RegExp;\n\n const
selfReferenceReplacer = (match, offset, string) => \{\n if (\n // do not replace the first occurrence if it is
                         (offset === 0 ? COMPLEX_SELECTOR_PREFIX.indexOf(string[_selector.length])
complex (has a modifier)\n
=== -1 : true) &\&\n
                    // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n
!string.match(_consecutiveSelfRefRegExp)\n ) {\n return \.${_componentId}\};\n }\n\n return match;\n
\;\n\n /**\n * When writing a style like\n *\n * & + & {\n * color: red;\n *}\n *\n * The second
ampersand should be a reference to the static component class. stylis\n * has no knowledge of static class so we
have to intelligently replace the base selector.\n *\n * https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <-
more info about the context phase values\n *\"2\" means this plugin is taking effect at the very end after all other
processing is complete\n *\n const selfReferenceReplacementPlugin = (context, _, selectors) => {\n if (context)
=== 2 && selectors.length && selectors[0].lastIndexOf(_selector) > 0) {\n // eslint-disable-next-line no-param-
            selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer); \n }\n }; \n\
stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function
stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS =
css.replace(COMMENT_REGEX, ");\n const cssStr = selector && prefix ? `${prefix} ${selector} { ${flatCSS}}
\`: flatCSS;\n\n \'/ stylis has no concept of state to be passed to plugins\n \'/ but since JS is single-threaded, we
can rely on that to ensure\n // these properties stay in sync with the current stylis run\n _componentId =
_consecutiveSelfRefRegExp = new RegExp(`(\\\\${_selector}\\\\b){2,}`);\n\n return stylis(prefix || !selector ? ":
.reduce((acc, plugin) => \{\n
if (!plugin.name) {\n
                        throwStyledError(15);\n
                                                   n n
                                                            return phash(acc, plugin.name);\n
            SEED)\n
```

Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/n eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`:\n\n function toSheet(block) {\n if (block) {\n try {\n insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) // selector\n === 64) return insertRule(`\${content};`), ";\n break;\n case 2:\n if (ns === 0) return content + delimiter;\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter : ");\n case -2:\n }\n content.split(needle).forEach(toSheet);\n }\n \\n\\n","// @flow\nimport React, \{\text{ type Context, type Node, useContext, useEffect, useMemo, useState \}\from 'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier } from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?: Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext: Context<StyleSheet | void> = React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer = StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis: Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return useContext(StyleSheetContext) || masterSheet;\n\n\nexport function useStylis(): Stringifier {\n\ return} useContext(StylisContext) || masterStylis;\n \nexport default function StyleSheetManager(props: Props) {\n const [plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const  $styleSheet = useMemo(() => {n let sheet = contextStyleSheet; | n | if (props.sheet) {n}$ line prefer-destructuring\n sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n [props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n createStylisInstance({\n options: { prefix: !props.disableVendorPrefixes },\n  $[props.disableVendorPrefixes, plugins]\n ); \n useEffect(() => \{n if (!shallowequal(plugins, if n)); n if (!shallowequal$ props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n <StyleSheetContext.Provider value={styleSheet}>\n <StylisContext.Provider value={stylis}>\n {process.env.NODE ENV !== 'production'\n ? React.Children.only(props.children)\n : props.children}\n </StyleSheetContext.Provider>\n );\n}\n","/\n\nmodule.exports = function shallowEqual(objA, objB, compare, compareContext) {\n var ret = compare ? compare.call(compareContext, objA, objB):  $void 0; \n$  if (ret !== void 0) {\n return !!ret;\n }\n\n if (objA === objB) {\n return true;\n }\n\n if  $(typeof objA !== "object" || !objA || typeof objB !== "object" || !objB) {n return false; n }nn var keysA = (typeof objA !== "object" || !objA || typeof objB !== "object" || !objB || typeof object" || !objB || typeof objB !== "object" || !objB || typeof object || !object || typeof object || typeof object$ Object.keys(objA);\n var keysB = Object.keys(objB);\n\n if (keysA.length !== keysB.length) {\n return false;\n

\\n\n\ var bHasOwnProperty = Object.prototype.hasOwnProperty.bind(objB);\n\n\ // Test for A's keys different from

B.\n for (var idx = 0; idx < keysA.length; idx++)  $\{\n$  var key = keysA[idx];\n\n if (!bHasOwnProperty(key))  $\{\n$ compare.call(compareContext, valueA, valueB, key): void 0;\n\n if (ret === false || (ret === void 0 && valueA return false; $\n$   $\n$   $\n$   $\n$   $\n$  return true; $\n$ ; $\n$ ","//  $\n$  flow\nimport StyleSheet from '../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport { masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-\${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis) => {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id, resolvedName)) {\n styleSheet.insertRules(\n this.id.\n resolvedName.\n stylisInstance(this.rules. resolvedName, '@keyframes')\n );\n  $\n$  };\n\n toString = () => {\n return throwStyledError(12, String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name + stylisInstance.hash;\n  $\n^*$ \n","// @flow\n\n/\*\*\n \* inlined version of\n \* https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n \*/\n\nconst uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst prefixAndLowerCase = (char: string): string => -\${char.toLowerCase()}:\n\n/\*\*\n \* Hyphenates a camelcased CSS property name, for example:\n \*\n \* > hyphenateStyleName('backgroundColor')\n \* < \"backgroundcolor\"\n \* > hyphenateStyleName('MozTransition')\n \* <\"-moz-transition\"\n \* > hyphenateStyleName('msTransition')\n \* <\"-ms-transition\"\n \*\n \* As Modernizr suggests (http://modernizr.com/docs/#prefixed), an `ms` prefix\n \* is converted to `-ms-`.\n \*\n \* @param {string} string\n \* @return {string}\n \*\nexport default function hyphenateStyleName(string: string): string {\n return uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern, '-ms-')\n : string;\n}\n", "var unitlessKeys = {\n animationIterationCount: 1,\n borderImageOutset: 1,\n borderImageSlice: 1,\n borderImageWidth: 1,\n boxFlex: 1,\n boxFlexGroup: 1,\n boxOrdinalGroup: 1,\n columnCount: 1,\n columns: 1,\n flex 1,\n flexGrow: 1,\n flexPositive: 1,\n flexShrink: 1,\n flexNegative: 1,\n flexOrder: 1,\n gridRow: 1,\n gridRowEnd: 1,\n gridRowSpan: 1,\n gridRowStart: 1,\n gridColumn: 1,\n gridColumnEnd: 1,\n gridColumnSpan: 1,\n gridColumnStart: 1,\n msGridRow: 1,\n msGridRowSpan: 1,\n msGridColumn: 1,\n msGridColumnSpan: 1,\n fontWeight: 1,\n lineHeight: 1,\n opacity: 1,\n order: 1,\n orphans: 1,\n tabSize: 1,\n widows: 1,\n zIndex: 1,\n zoom: 1,\n WebkitLineClamp: 1,\n // SVG-related properties\n fillOpacity: 1,\n floodOpacity: 1,\n stopOpacity: 1,\n strokeDasharray: 1,\n strokeDashoffset: 1,\n strokeMiterlimit: 1,\n strokeOpacity: 1,\n strokeWidth: 1\n};\n\nexport default unitlessKeys;\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from './getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from './isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from './isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from './hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from '../types';\n\n/\*\*\n \* It's falsish not falsy because 0 is allowed.\n \*\nconst isFalsish = chunk => chunk === undefined || chunk === null || chunk === false || chunk === ;\n\nexport const objToCssArray = (obj: Object, prevKey?: string): Array<string | Function> => {\n const rules = [];\n\n for (const key in obj) {\n if (!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) || isFunction(obj[key])) {\n rules.push(`\${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key])) {\n rules.push(...objToCssArray(obj[key], key));\n } else [`\${prevKey} {`, ...rules, '}'] : rules;\n};\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n stylisInstance: ?Stringifier\n): any {\n if (Array.isArray(chunk)) {\n const ruleSet = []; \n\n for (let i = 0, len = chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet, stylisInstance);\n\n if (result === ") continue;\n else if (Array.isArray(result)) ruleSet.push(...result);\n else ruleSet.push(result); $\n \$ n\n return ruleSet; $\n \$ n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /\* Handle other components \*/\n if (isStyledComponent(chunk)) {\n return

```
`.\{\text{chunk.styledComponentId}}'; n \n\ /* Either execute or defer the function */n if (isFunction(chunk)) {n if
(isStatelessFunction(chunk) && executionContext) {\n const result = chunk(executionContext);\n\n
(process.env.NODE_ENV !== 'production' && isElement(result)) {\n
                                                                         // eslint-disable-next-line no-console\n
                      `${getComponentName(\n
                                                        chunk\n
                                                                      )} is not a styled component and cannot be
console.warn(\n
referred to via component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-
components for more details.\\n
                                    );\n
                                           n n
                                                    return flatten(result, executionContext, styleSheet,
stylisInstance);\n } else return chunk;\n }\n\n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
chunk.inject(styleSheet, stylisInstance);\n
                                            return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n
/* Handle objects *\n return isPlainObject(chunk) ? objToCssArray(chunk) : chunk.toString();\n}\n","//
@flow\nexport default function isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n
                              && test.prototype.isReactComponent\n )\n );\n}\n","// @flow\nimport unitless
&& !(\n
           test.prototype\n
from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ":\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
'../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/\nconst addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\\n","// @flow\nimport StyleSheet from
'../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport
isStaticRules from '../utils/isStaticRules';\n\nexport default class GlobalStyle {\n componentId: string;\n\n isStatic:
boolean;\n\n rules: RuleSet;\n\n constructor(rules: RuleSet, componentId: string) {\n this.rules = rules;\n
this.componentId = componentId;\n this.isStatic = isStaticRules(rules);\n\n // pre-register the first instance to
ensure global styles\n // load before component ones\n StyleSheet.registerId(this.componentId + 1);\n \n\n
createStyles(\n instance: number,\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n
) {\n const flatCSS = flatten(this.rules, executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("),
");\n const id = this.componentId + instance;\n\n // NOTE: We use the id as a name as well, since these rules
never change\n styleSheet.insertRules(id, id, css);\n \\n\n removeStyles(instance: number, styleSheet:
StyleSheet) {\n styleSheet.clearRules(this.componentId + instance);\n }\n\n renderStyles(\n instance: number,\n
 executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n if (instance > 2)
StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n
this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n
\\n\\\n","// @flow\nimport isFunction from './isFunction';\nimport isStyledComponent from
'./isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function isStaticRules(rules:
RuleSet): boolean \{ n \text{ for (let } i = 0; i < \text{rules.length; } i += 1) \} \{ n \text{ const rule = rules[i]; } n \} if (isFunction(rule) &&
!isStyledComponent(rule)) {\n // functions are allowed to be static if they're just being\n // used to get the
classname of a nested styled component\n
                                            return false;\n \n \n return true;\n\n","// @flow\nimport React,
{ useContext, useMemo, type Element, type Context } from 'react';\nimport throwStyledError from
'../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed };\n\ntype
ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype Props = {\n children?: Element<any>,\n
```

```
theme: ThemeArgument,\n\;\n\nexport const ThemeContext: Context<Theme | void> =
React.createContext();\n\nexport const ThemeConsumer = ThemeContext.Consumer;\n\nfunction
mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if (!theme) {\n return
process.env.NODE_ENV !== 'production' &&\n (mergedTheme === null || Array.isArray(mergedTheme) ||
if (Array.isArray(theme) || typeof theme !== 'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ?
{ ...outerTheme, ...theme } : theme;\n\\\n\n/**\n * Provide a theme to an entire react component tree via context\n
*/nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n
outerTheme,\n ]);\n\n if (!props.children) {\n return null;\n }\n\n return <ThemeContext.Provider
value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\n\nimport { useRef } from
'react';\n\nconst invalidHookCallRe = /invalid hook call/i;\nconst seen = new Set();\n\nexport const
checkDynamicCreation = (displayName: string, componentId?: string) => {\n if (process.env.NODE_ENV !==
'production') {\n const parsedIdString = componentId? ` with the id of \"${componentId}\\"`: ";\n const message
      `The component ${displayName}${parsedIdString} has been created dynamically.\\n`+\n \"You may see
this warning because you've called styled inside another component.\\n\" +\n
                                                                       'To resolve this only create new
StyledComponents outside of any render method and function component.';\n\n // If a hook is called outside of a
component:\n // React 17 and earlier throw an error\n // React 18 and above use console.error\n\n const
originalConsoleError = console.error // eslint-disable-line no-console\n try {\n
                                                                          let didNotCallInvalidHook =
       /* $FlowIgnore[cannot-write] */\n
                                          console.error = (consoleErrorMessage, ...consoleErrorArgs) => { //
eslint-disable-line no-console\n // The error here is expected, since we're expecting anything that uses
`checkDynamicCreation` to\n // be called outside of a React component.\n
(invalidHookCallRe.test(consoleErrorMessage)) {\n
                                                    didNotCallInvalidHook = false\n
                                                                                       // This shouldn't
happen, but resets `warningSeen` if we had this error happen intermittently\n
                                                                          seen.delete(message);\n
            originalConsoleError(consoleErrorMessage, ...consoleErrorArgs);\n
                                                                             }\n
                                                                                   }\n
                                                                                        // We
purposefully call `useRef` outside of a component and expect it to throw\n
                                                                    // If it doesn't, then we're inside
another component.\n
                     // eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                                          useRef();\n\n
(didNotCallInvalidHook &&!seen.has(message)) {\n
                                                    // eslint-disable-next-line no-console\n
console.warn(message);\n
                           seen.add(message);\n
                                                  \n \rangle catch (error) \langle \n
                                                                          // The error here is expected,
since we're expecting anything that uses `checkDynamicCreation` to\n // be called outside of a React
               if (invalidHookCallRe.test(error.message)) {\n
                                                             // This shouldn't happen, but resets
`warningSeen` if we had this error happen intermittently\n
                                                        seen.delete(message);\n
                                                                                 n \} finally {\n}
$FlowIgnore[cannot-write] */n console.error = originalConsoleError; // eslint-disable-line no-console\n \}\n
\n;\n","// @flow\nimport { EMPTY_OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n};\n\nexport
default (props: Props, providedTheme: any, defaultProps: any = EMPTY_OBJECT) => {\n return (props.theme !==
defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n\};\n","// @flow\n/* eslint-disable
*/nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport
default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n};\n","// @flow\n/* eslint-
disable no-underscore-dangle */nimport React from 'react';\nimport { IS_BROWSER, SC_ATTR,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport throwStyledError from '../utils/error';\nimport
getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport StyleSheetManager from
'./StyleSheetManager';\n\ndeclare var __SERVER__: boolean;\n\nconst CLOSING_TAG_R = /^\\s*<\\/[a-
z]/i;\n\nexport default class ServerStyleSheet {\n isStreaming: boolean;\n\n instance: StyleSheet;\n\n sealed:
boolean; \n \ constructor() {\n this.instance = new StyleSheet({ isServer: true }); \n this.sealed = false; \n \n\n
_emitSheetCSS = (): string => {\n const css = this.instance.toString();\n if (!css) return ";\n\n const nonce =
getNonce();\n const attrs = [nonce && `nonce=\"${nonce}\\"`, `${SC_ATTR}=\"true\"`,
`${SC_ATTR_VERSION}=\"${SC_VERSION}\"`];\n const htmlAttr = attrs.filter(Boolean).join('');\n\n return
```

```
`<style ${htmlAttr}>${css}</style>`;\n };\n\n collectStyles(children: any) {\n if (this.sealed) {\n
throwStyledError(2);\n }\n\n return <StyleSheetManager
sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string => {\n if (this.sealed)
      return throwStyledError(2);\n \n const props = {\n [SC_ATTR]: ",\n
if (this.sealed) {\n
[SC_ATTR_VERSION]: SC_VERSION,\n dangerouslySetInnerHTML: {\n
                                                                         __html:
this.instance.toString(),\n \ \,\n \ const nonce = getNonce();\n if (nonce) \\n
                                                                               (props: any).nonce =
nonce;\n \\n\n // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n return
[<style {...props} key=\"sc-0-0\" />];\n };\n\n // eslint-disable-next-line consistent-return\n
interleaveWithNodeStream(input: any) {\n if (! SERVER || IS BROWSER) {\n
// eslint-disable-next-line global-require\n const { Readable, Transform } =
 this.seal();\n\
                     const readableStream: Readable = input;\n
require('stream');\n\n
                                                             const { instance: sheet, emitSheetCSS } =
this;\n\n
          const transformer = new Transform({\n
                                                 transform: function appendStyleChunks(chunk, /* encoding
*/_, callback) {\n
                     // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n
                                                                                    // then reset its
rules so we get only new ones for the next chunk\n
                                                 const renderedHtml = chunk.toString();\n
                                                                                           const html
= _emitSheetCSS();\n\n
                          sheet.clearTag();\n\n
                                                 // prepend style html to chunk, unless the start of the chunk
is a\n
         // closing tag in which case append right after that\n
                                                            if (CLOSING TAG R.test(renderedHtml))
\{ n \}
         const endOfClosingTag = renderedHtml.indexOf('>') + 1;\n
                                                                   const before = renderedHtml.slice(0,
endOfClosingTag);\n
                         const after = renderedHtml.slice(endOfClosingTag);\n\n
                                                                                this.push(before + html
                             this.push(html + renderedHtml);\n
+ after);\n
              } else {\n
                                                                n n
                                                                          callback();\n
});\n\n
        readableStream.on('error', err => {\n
                                            // forward the error to the transform stream\n
                                     return readableStream.pipe(transformer);\n \ \n \ \n \
transformer.emit('error', err);\n
                            });\n\n
 this.sealed = true;\n \\\n",\"\use strict';\n\nvar reactIs = require('react-is');\n\n/**\n * Copyright 2015, Yahoo!
Inc.\n * Copyrights licensed under the New BSD License. See the accompanying LICENSE file for terms.\n */\nvar
REACT STATICS = {\n childContextTypes: true,\n contextTypes: true,\n defaultProps:
true,\n displayName: true,\n getDefaultProps: true,\n getDerivedStateFromError: true,\n
getDerivedStateFromProps: true,\n mixins: true,\n propTypes: true,\n type: true\n};\nvar KNOWN_STATICS =
{\n name: true,\n length: true,\n prototype: true,\n caller: true,\n callee: true,\n arguments: true,\n arity:
true\n\;\nvar FORWARD REF STATICS = \\n'\$typeof': true\n render: true\n defaultProps: true\n
displayName: true,\n propTypes: true\n};\nvar MEMO_STATICS = {\n '$$typeof': true,\n compare: true,\n
defaultProps: true,\n displayName: true,\n propTypes: true,\n type: true\n};\nvar TYPE_STATICS =
{\};\nTYPE_STATICS[reactIs.ForwardRef] = FORWARD_REF_STATICS;\nTYPE_STATICS[reactIs.Memo] =
MEMO STATICS;\n\nfunction getStatics(component) {\n // React v16.11 and below\n if
TYPE_STATICS[component['$$typeof']] || REACT_STATICS;\n \\n\nvar defineProperty =
Object.defineProperty;\nvar getOwnPropertyNames = Object.getOwnPropertyNames;\nvar
getOwnPropertySymbols = Object.getOwnPropertySymbols;\nvar getOwnPropertyDescriptor =
Object.getOwnPropertyDescriptor;\nvar getPrototypeOf = Object.getPrototypeOf;\nvar objectPrototype =
Object.prototype;\nfunction hoistNonReactStatics(targetComponent, sourceComponent, blacklist) {\n if (typeof
sourceComponent !== 'string') {\n // don't hoist over string (html) components\n if (objectPrototype) {\n
inheritedComponent = getPrototypeOf(sourceComponent);\n\n
                                                        if (inheritedComponent && inheritedComponent
!== objectPrototype) {\n
                         hoistNonReactStatics(targetComponent, inheritedComponent, blacklist);\n
                                                                                              }\n
\ln var keys = getOwnPropertyNames(sourceComponent); \ln if (getOwnPropertySymbols) {\n}
keys.concat(getOwnPropertySymbols(sourceComponent));\n }\n\n var targetStatics =
getStatics(targetComponent);\n var sourceStatics = getStatics(sourceComponent);\n\n for (var i = 0; i <
keys.length; ++i) {\n
                     var key = keys[i];\n\n if (!KNOWN_STATICS[key] && !(blacklist && blacklist[key])
&& !(sourceStatics && sourceStatics[key]) && !(targetStatics && targetStatics[key])) {\n
                                                                                   var descriptor =
```

```
getOwnPropertyDescriptor(sourceComponent, key);\n\n
                                                         try {\n
                                                                     // Avoid failures from read-only
                defineProperty(targetComponent, key, descriptor);\n
                                                                      } catch (e) { }\n
                                                                                        n > n > n
return targetComponent;\n}\n\nmodule.exports = hoistNonReactStatics;\n","// @flow\n/* eslint-disable */n\nimport
StyleSheet from './sheet';\nimport { masterSheet } from './models/StyleSheetManager';\n\nexport const
__PRIVATE__ = {\n StyleSheet,\n masterSheet,\n};\n","// @flow\n/* Import singletons *\/nimport
isStyledComponent from './utils/isStyledComponent';\nimport css from './constructors/css';\nimport
createGlobalStyle from './constructors/createGlobalStyle';\nimport keyframes from
'./constructors/keyframes';\nimport ServerStyleSheet from './models/ServerStyleSheet';\nimport { SC_VERSION }
from './constants';\n\nimport StyleSheetManager, {\n StyleSheetContext,\n StyleSheetConsumer,\n} from
'./models/StyleSheetManager';\n\n/* Import components */\nimport ThemeProvider, { ThemeContext,
ThemeConsumer } from './models/ThemeProvider';\n\n/* Import Higher Order Components *\nimport withTheme
from './hoc/withTheme';\n\n/* Import hooks */\nimport useTheme from './hooks/useTheme';\n\ndeclare var
SERVER : boolean;\n\n/* Warning if you've imported this file on React Native *\nif (\n
process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product ===
'ReactNative'\n) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like you've imported
'styled-components' on React Native.\\n\" +\n \"Perhaps you're looking to import 'styled-components/native'?\\n\"
      'Read more about this at https://www.styled-components.com/docs/basics#react-native'\n );\n\n/*
Warning if there are several instances of styled-components */nif (process.env.NODE ENV !== 'production' &&
process.env.NODE_ENV !== 'test' && typeof window !== 'undefined') {\n window['_styled-components-init__']
= window['__styled-components-init__'] || 0;\n\n if (window['__styled-components-init__'] === 1) {\n // eslint-
disable-next-line no-console\n console.warn(\n \"It looks like there are several instances of 'styled-components'
initialized in this application. \ '' + \ 
                                     'This may cause dynamic styles to not render properly, errors during the
rehydration process, '+\n
                            'a missing theme prop, and makes your application bigger without good reason.\\n\\n'
        'See https://s-c.sh/2BAXzed for more info.'\n );\n \n\n window[' styled-components-init '] +=
1;\n\\n\n/* Export everything *\nexport * from './secretInternals';\nexport {\n createGlobalStyle,\n css,\n
isStyledComponent,\n keyframes,\n ServerStyleSheet,\n StyleSheetConsumer,\n StyleSheetContext,\n
StyleSheetManager,\n ThemeConsumer,\n ThemeContext,\n ThemeProvider,\n useTheme,\n SC VERSION as
version,\n withTheme,\n};\n","// @flow\nimport React, { useContext, useLayoutEffect, useRef } from
'react';\nimport { STATIC EXECUTION CONTEXT } from '../constants';\nimport GlobalStyle from
../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from '../models/StyleSheetManager';\nimport {
ThemeContext } from '../models/ThemeProvider';\nimport type { Interpolation } from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport determineTheme from
'../utils/determineTheme';\nimport generateComponentId from '../utils/generateComponentId';\nimport css from
default function createGlobalStyle(\n strings: Array<string>,\n ...interpolations: Array<Interpolation>\n) {\n const
rules = css(strings, ...interpolations);\n const styledComponentId = `sc-global-
${generateComponentId(JSON.stringify(rules))}`;\n const globalStyle = new GlobalStyle(rules,
styledComponentId);\n\n if (process.env.NODE_ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
useRef(styleSheet.allocateGSInstance(styledComponentId)); \n\ const instance = instanceRef.current; \n\ if
(process.env.NODE_ENV !== 'production' && React.Children.count(props.children)) {\n // eslint-disable-next-
line no-console\n
                   console.warn(\n
                                       `The global style component ${ styledComponentId} was given child JSX.
createGlobalStyle does not render children.\\n
                                             );\n }\n if (\n
                                                                   process.env.NODE_ENV !== 'production'
&&\n
        rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n // eslint-
disable-next-line no-console\n
                              console.warn(\n
                                                   `Please do not use @import CSS syntax in createGlobalStyle
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
```

such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your index.html <head> section for a simpler app.  $\n$  );\n }\n\n if (styleSheet.server) {\n renderStyles(instance, props, styleSheet, theme, stylis);\n \\n\n if (!\_SERVER\_\_) {\n // this conditional is fine because it is compiled away for the relevant builds during minification,\n // resulting in a single unguarded hook call\n eslint-disable-next-line react-hooks/rules-of-hooks\n  $useLayoutEffect(() => {\n}$ if (!styleSheet.server) {\n renderStyles(instance, props, styleSheet, theme, stylis);\n return () => globalStyle.removeStyles(instance, }, [instance, props, styleSheet, theme, stylis]);\n |\n\n return null;\n }\n\n function styleSheet);\n }\n renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n globalStyle.renderStyles(instance, STATIC\_EXECUTION\_CONTEXT, styleSheet, stylis);\n } else {\n theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n  $context = \{ \n$ ...props.\n globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ /\n\ /\ \$FlowFixMe\n return  $\}; \n\n$ React.memo(GlobalStyleComponent);\n}\n","// @flow\n\nimport css from './css';\nimport generateComponentId from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation, Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations: Array<Interpolation>\n): Keyframes {\n /\* Warning if you've used keyframes on React Native \*/n if (\n process.env.NODE ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product === "keyframes" cannot be used on 'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \)n \\\n\n\ \const rules = css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name, rules);\n}\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from '../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default useTheme;\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport hoistStatics from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport determineTheme from '../utils/determineTheme';\nimport getComponentName from '../utils/getComponentName';\n\n// NOTE: this would be the correct signature:\n// export default <Config: { theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<\$Diff<Config, { theme?: any }> & { theme?: any }, Instance>\n/\n/\ but the old build system tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be React.forwardRef<Config, Instance>\n const  $With Theme = React. forward Ref((props, ref) => \{\n const theme = useContext(ThemeContext); \n // \$FlowFixMe \}$ defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE\_ENV !== 'production' && themeProp === undefined) {\n // eslint-disable-next-line no-console\n console.warn(\n `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class \"\${getComponentName(\n )}\"`\n Component\n );\n  $\n$  return < Component {...props} theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n\;\n","function memoize(fn) {\n var cache = Object.create(null);\n return function (arg) {\n if (cache[arg] === undefined) cache[arg] = fn(arg);\n return cache[arg];\n \};\n\nexport default memoize;\n","import memoize from '@emotion/memoize';\n\nvar reactPropsRegex = /^((children|dangerouslySetInnerHTML|key|ref|autoFocus|defaultValue|defaultChecked|innerHTML|suppressConten

 $/^{((children|dangerouslySetInnerHTML|key|ref|autoFocus|defaultValue|defaultChecked|innerHTML|suppressContentEditableWarning|suppressHydrationWarning|valueLink|accept|acceptCharset|accessKey|action|allow|allowUserMedia|allowPaymentRequest|allowFullScreen|allowTransparency|alt|async|autoComplete|autoPlay|capture|cellPadding|cellSpacing|challenge|charSet|checked|cite|classID|className|cols|colSpan|content|contentEditable|contextMenu|controls|controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|download|draggable|encType|form|formAction|formEncType|formMethod|formNoValidate|formTarget|frameBorder|headers|height|hidden|high|href|hrefLang|htmlFor|httpEquiv|id|inputMode|integrity|is|keyParams|keyType|kind|label|lang|list|loading|loop|low|marginHeight|marginWidth|max|maxLength|media|mediaGroup|method|min|minLength|multiple|muted|name|nonce|noValidate|open|optimum|pattern|placeholder|playsInline|poster|preload|profile|radioGroup|readO$ 

nly|referrerPolicy|rel|required|reversed|role|rows|rowSpan|sandbox|scope|scoped|scrolling|seamless|selected|shape|siz e|sizes|slot|span|spellCheck|src|srcDoc|srcLang|srcSet|start|step|style|summary|tabIndex|target|title|translate|type|use Map|value|width|wmode|wrap|about|datatype|inlist|prefix|property|resource|typeof|vocab|autoCapitalize|autoCorrect| autoSave|color|fallback|inert|itemProp|itemScope|itemType|itemID|itemRef|on|option|results|security|unselectable|ac cent Height | accumulate | additive | alignment Baseline | allow Reorder | alphabetic | amplitude | arabic Form | ascent | attribute Name | alignment Baseline | allow Reorder | alphabetic | amplitude | arabic Form | ascent | attribute Name | alignment Baseline | alignment Baselinme|attributeType|autoReverse|azimuth|baseFrequency|baselineShift|baseProfile|bbox|begin|bias|by|calcMode|capHei ght|clip|clipPathUnits|clipPath|clipRule|colorInterpolation|colorInterpolationFilters|colorProfile|colorRendering|cont entScriptType|contentStyleType|cursor|cx|cy|d|decelerate|descent|diffuseConstant|direction|display|divisor|dominant Baseline|dur|dx|dy|edgeMode|elevation|enableBackground|end|exponent|externalResourcesRequired|fill|fillOpacity|fi IIRule|filter|filter|Res|filterUnits|floodColor|floodOpacity|focusable|fontFamily|fontSize|fontSize|Adjust|fontStretch|folder|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fontSize|fnt Style [font Variant] font Weight [format] from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] fx [fy] g1 [g2] glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] fx [fy] fx [fy] g1 [g2] glyph Orientation Horizontal [g1] g1 [g2] g2 [g2] g2ertical|glyphRef|gradientTransform|gradientUnits|hanging|horizAdvX|horizOriginX|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imageRendering|in|ideographic|imn2|intercept|k|k1|k2|k3|k4|kernelMatrix|kernelUnitLength|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keySplines|keSpacing|lightingColor|limitingConeAngle|local|markerEnd|markerMid|markerStart|markerHeight|markerUnits|markerEnd|markerEnd|markerStart|markerHeight|markerUnits|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|markerEnd|marker rWidth|mask|maskContentUnits|maskUnits|mathematical|mode|numOctaves|offset|opacity|operator|order|orient|orien tation|origin|overflow|overlinePosition|overlineThickness|panose1|paintOrder|pathLength|patternContentUnits|patter nTransform|patternUnits|pointerEvents|points|pointsAtX|pointsAtY|pointsAtZ|preserveAlpha|preserveAspectRatio|p rimitiveUnits|r|radius|refX|refY|renderingIntent|repeatCount|repeatDur|requiredExtensions|requiredFeatures|restart|re sult|rotate|rx|ry|scale|seed|shapeRendering|slope|spacing|specularConstant|specularExponent|speed|spreadMethod|sta rtOffset|stdDeviation|stemh|stemv|stitchTiles|stopColor|stopOpacity|strikethroughPosition|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThickness|strikethroughThicknessing|stroke|strokeDasharray|strokeDashoffset|strokeLinecap|strokeLinejoin|strokeMiterlimit|strokeOpacity|strokeWidt h|surface Scale|system Language|table Values|target X|target Y|text Anchor|text Decoration|text Rendering|text Length|to|text Part Control of the Controlrans form |u1|u2| under line Position |under line Thickness| unicode |unicode Bidi| unicode Range |units Per Em|vAlphabetic|value |under line Position |under line Thickness| unicode |unicode Bidi|unicode Range |units Per Em|vAlphabetic|value |under line Position |under line Thickness| unicode |unicode Bidi|unicode |units Per Em|vAlphabetic|value |under line Position |under line PosiHanging|vIdeographic|vMathematical|values|vectorEffect|version|vertAdvY|vertOriginX|vertOriginY|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBo Target|visibility|widths|wordSpacing|writingMode|x|xHeight|x1|x2|xChannelSelector|xlinkActuate|xlinkArcrole|xlin elector|z|zoomAndPan|for|class|autofocus)|(([Dd][Aa][Tt][Aa]|[Aa][Rr][Ii][Aa]|x)-.\*))\$/; //  $https://esbench.com/bench/5bfee68a4cd7e6009ef61d23\\ \n\var is PropValid = /* \#\_PURE\_ */memoize(function) + (Application) + ($ (prop) {\n return reactPropsRegex.test(prop) || prop.charCodeAt(0) === 111\n /\* o \*\n && prop.charCodeAt(1)  $===110\n /* n */n \&\& prop.charCodeAt(2) < 91;\n \n/m Z+1 */n);\n/nexport default is PropValid;\n","//$ @flow\n\n// Source: https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter first symbols are not supported\nconst escapeRegex =  $/[!\"#\$\%\&'()*+,./:;<=>?@[\\\\\]^`{|}~-]+/g;\n\nconst$ dashesAtEnds =  $/(^-|-\$)/g; \ln / *^*$  \* TODO: Explore using CSS.escape when it becomes more available  $\ln *$  in evergreen browsers.\n \*\nexport default function escape(str: string): string {\n return (\n str\n // Replace all possible CSS selectors\n .replace(escapeRegex, '-')\n\n // Remove extraneous hyphens at the start and end\n .replace(dashesAtEnds, ")\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\n\nexport default function isTag(target: \$PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target === 'string' &&\n (process.env.NODE\_ENV !== 'production'\n ? target.charAt(0) ===target.charAt(0).toLowerCase()\n : true)\n );\n}\n","/\* eslint-disable  $*/\n/**\n$  mixin-deep; https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IEcompatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files (the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use, copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and this permission notice shall be included in \n all copies or substantial portions of the Software. \n\n THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A

```
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val))\n );\n};\n\nconst isValidKey = key => {\n return key !== '__proto__'
&& key !== 'constructor' && key !== 'prototype';\n\;\n\nfunction mixin(target, val, key) \\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) \n for (const obj of rest) \n if (isObject(obj)) \n
                                                                                                        for
                        if (isValidKey(key)) {\n
                                                   mixin(target, obj[key], key);\n
(const key in obj) {\n
                                                                                    }\n
                                                                                          n \leq n \leq n
return target;\n}\n","// @flow\nimport validAttr from '@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-
statics';\nimport React, { createElement, type Ref, useContext, useDebugValue } from 'react';\nimport {
SC_VERSION } from '../constants';\nimport type {\n_Attrs,\n_IStyledComponent,\n_IStyledStatics,\n_RuleSet,\n_
ShouldForwardProp,\n Target,\n} from '../types';\nimport { checkDynamicCreation } from
'../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from
'../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport {
EMPTY_ARRAY, EMPTY_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport
generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction
from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from
'../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport
ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from
'./StyleSheetManager';\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = { };\n\n/* We
depend on components having unique IDs *\nfunction generateId(displayName?: string, parentComponentId?:
string) {\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no
displayName can lead to duplicate componentIds\n identifiers[name] = (identifiers[name] \parallel 0) + 1;\\n\n const
componentId = `${name}-${generateComponentId(\n // SC_VERSION gives us isolation between multiple
runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n
SC VERSION + name + identifiers[name]\n )}`:\n\n return parentComponentId ?`${parentComponentId}-
${componentId}`: componentId;\n}\n\nfunction useResolvedAttrs<Config>(theme: any = EMPTY OBJECT,
props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where
resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const
resolvedAttrs = { }; \n\ attrs.forEach(attrDef => {\n\ let resolvedAttrDef = attrDef; \n\ let key; \n\ if}
(isFunction(resolvedAttrDef)) {\n resolvedAttrDef = resolvedAttrDef(context);\n }\n\n /* eslint-disable
guard-for-in *\n for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n
'className'\n
                  ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n
                                                                            : resolvedAttrDef[key];\n \n
componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: $Call<typeof
createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis =
useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY_OBJECT,
styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslint-
disable-next-line react-hooks/rules-of-hooks/n if (process.env.NODE_ENV !== 'production')
useDebugValue(className);\n\n if (process.env.NODE_ENV !== 'production' && !isStatic &&
warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n}\n\nfunction
useStyledComponentImpl(\n forwardedComponent: IStyledComponent,\n props: Object,\n forwardedRef:
Ref<any>,\n isStatic: boolean\n) {\n const {\n attrs: componentAttrs,\n componentStyle,\n defaultProps,\n
foldedComponentIds,\n shouldForwardProp,\n styledComponentId,\n target,\n } = forwardedComponent;\n\n
```

// eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE\_ENV !== 'production')

!componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n // should be an immutable value, but behave for now.\n const theme = determineTheme(props, useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme || componentStyle,\n isStatic,\n context,\n process.env.NODE\_ENV !== 'production'? forwardedComponent.warnTooManyClasses: undefined\n);\n\n const refToForward = forwardedRef;\n\n const elementToBeCreated: Target = attrs.\$as || props.\$as || attrs.as || props.as || target;\n\n const isTargetTag = isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if (key[0] === '\$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as = computedProps[key];\n } else if (\n shouldForwardProp\n ? shouldForwardProp(key, validAttr, ? validAttr(key)\n elementToBeCreated)\n : isTargetTag\n : true\n ) {\n // Don't pass through non (props.style && attrs.style !== props.style) {\n propsForElement.style = { ...props.style, ...attrs.style };\n }\n\n  $propsForElement.className = Array.prototype\n$ .concat(\n foldedComponentIds,\n styledComponentId,\n generatedClassName !== styledComponentId ? generatedClassName : null,\n props.className,\n attrs.className\n )\n .filter(Boolean)\n .join(' ');\n\n propsForElement.ref = refToForward;\n\n return createElement(elementToBeCreated, propsForElement);\n\\n\nexport default function createStyledComponent(\n target: \$PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules: RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent = !isTag(target);\n\n const {\n attrs = EMPTY\_ARRAY,\n componentId = generateId(options.displayName, options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const styledComponentId =\n options.displayName && options.componentId\n ?\\${escape(options.displayName)}-\${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n : attrs;\n\n // eslintdisable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if (isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n nested shouldForwardProp calls\n shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n ((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n filterFn,\n elementToBeCreated\n ) &&\n ((options.shouldForwardProp: any): destructuring\n shouldForwardProp = ((target: any): IStyledComponent).shouldForwardProp;\n \n\n  $const\ componentStyle = new\ ComponentStyle (\ \ new\ ComponentId, \ \ is TargetStyledComp\ ?$ ((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic = componentStyle.isStatic && attrs.length === 0;\n\n /\*\*\n \* forwardRef creates a new interim component, which we'll take advantage of\n \* instead of extending ParentComponent to create \_another\_ interim class\n \*/n let WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-nextline\n useStyledComponentImpl(WrappedStyledComponent, props, ref, isStatic);\n\n forwardRef.displayName = displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n WrappedStyledComponent.attrs = finalAttrs;\n WrappedStyledComponent.componentStyle = componentStyle;\n WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp = shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n // purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds = isTargetStyledComp\n ? Array.prototype.concat(\n ((target: any):

useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when

```
IStyledComponent).foldedComponentIds,\n
                                                                 ((target: any): IStyledComponent).styledComponentId\n
EMPTY ARRAY;\n\n WrappedStyledComponent.styledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function withComponent(tag: Target) {\n const { componentId:
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n
                                                                                                                          previousComponentId
            `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
                                                           attrs: finalAttrs,\n
newOptions = \{ \n
                            ...optionsToCopy,\n
                                                                                       componentId: newComponentId,\n \};\n\n
return createStyledComponent(tag, newOptions, rules);\n\n\ Object.defineProperty(WrappedStyledComponent,
                                           return this. foldedDefaultProps;\n },\n\n set(obj) {\n
'defaultProps', {\n get() {\n
this._foldedDefaultProps = isTargetStyledComp\n
                                                                         ? merge({}, ((target: any): IStyledComponent).defaultProps,
              checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n displayName,\n
                                                                           styledComponentId\n );\n }\n\n
WrappedStyledComponent.toString = () => `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponentId\}`; \\ | () == `. \{WrappedStyledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledComponent.styledCompone
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
                                                                                     $PropertyType<IStyledComponent, 'target'>,\n
                                                                                                                                                          {
[key: $Keys<IStyledStatics>]: true }\n >(WrappedStyledComponent, ((target: any):
                                                                      // all SC-specific things should not be hoisted\n
$PropertyType<IStyledComponent, 'target'>), {\n
   componentStyle: true,\n
                                        displayName: true,\n
                                                                         foldedComponentIds: true,\n
                                                                                                                     shouldForwardProp: true,\n
 styledComponentId: true,\n
                                                                 with Component: true, \n }); \n \n return
                                           target: true,\n
WrappedStyledComponent;\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
strings to form className chains\n *\nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return
a && b ? `${a} ${b}` : a || b;\n}\n","// @flow\n\nexport const LIMIT = 200;\n\nexport default (displayName: string,
componentId: string) => {\n let generatedClasses = { };\n let warningSeen = false;\n\n return (className: string)
=> {\n if (!warningSeen) {\n
                                             generatedClasses[className] = true;\n
(Object.keys(generatedClasses).length >= LIMIT) {\n
                                                                              // Unable to find latestRule in test environment.\n
eslint-disable no-console, prefer-template *\n
                                                                    const parsedIdString = componentId? `with the id of
\"\{componentId\}\"\ : ";\n\n
                                                                          'Over ${LIMIT} classes were generated for component
                                            console.warn(\n
${displayName}${parsedIdString}.\\n`+\n
                                                                    'Consider using the attrs method, together with a style object for
frequently changed styles.\\n' +\n
                                                      'Example: \n' + \n
                                                                                      ' const Component = styled.div.attrs(props =>
                      ' style: \{ \n' + \n
                                                            background: props.background,\\n' +\n
                                                                                                                          '},\n'+\n
(\{ \setminus n' + \setminus n \})
))`width: 100\%;`\\n\\n' +\n
                                               ' <Component />'\n
                                                                                );\n
                                                                                           warningSeen = true;\n
                                                                                                                                generatedClasses =
            \\n \\n\\;\\n\","// @flow\\nimport constructWithOptions from './constructWithOptions';\\nimport
StyledComponent from '../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport
type { Target } from '../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent,
tag);\n\n// Shorthands for all valid HTML Elements\ndomElements.forEach(domElement => {\n
styled[domElement] = styled(domElement);\n});\n\nexport default styled;\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
EMPTY_OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /*
This is callable directly as a template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n
const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are
called, wrap up a new template function and merge options */n templateFunction.withConfig = config =>/n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
```

runtime \*\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return templateFunction;\n}\n","// @flow\nimport \* as secondary from './base';\n\n/\* Import singleton constructors \*/nimport styled from './constructors/styled';\n\n/\*\*\n \* eliminates the need to do styled.default since the other APIs\n \* are directly assigned as properties to the main function\n \* \*/\n// eslint-disable-next-line guard-for-in\nfor (const key in secondary)  $\n$  styled[key] = secondary[key];\n\nexport default styled;\n","// @flow\n// Thanks to ReactDOMFactories for this handy list!\n\nexport default [\n 'a',\n 'abbr',\n 'address',\n 'area',\n 'article',\n 'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n 'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n 'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n 'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n 'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n 'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n 'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head-,\n 'header',\n 'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'imgt,\n 'input',\n 'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n 'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n 'menuitem',\n 'meta',\n 'meter',\n 'nav',\n 'noscript',\n 'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n 'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rr',\n 'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n 'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n 'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n 'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n 'tr',\n 'track',\n 'u',\n 'ul',\n 'var',\n 'video',\n 'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n 'foreignObject',\n 'g',\n 'image',\n 'line',\n 'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n 'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n 'stop',\n 'svg',\n 'text',\n 'textPath',\n 'tspan',\n];\n"],"names":["isStyledComponent","target","styledComponentId","strings","interpolations","result","i","l en", "length", "push", "x", "toString", "Object", "prototype", "call", "typeOf", "EMPTY ARRAY", "freeze", "EMPTY OB JECT", "isFunction", "test", "getComponentName", "displayName", "name", "SC\_ATTR", "process", "env", "REACT\_A PP\_SC\_ATTR","IS\_BROWSER","window","DISABLE\_SPEEDY","Boolean","SC\_DISABLE\_SPEEDY","REAC T APP SC DISABLE SPEEDY", "STATIC EXECUTION CONTEXT", "ERRORS", "format", "a", "b", "c", "argum ents", "forEach", "d", "replace", "throwStyledComponentsError", "code", "Error", "trim", "DefaultGroupedTag", "tag", "gr oupSizes", "Uint32Array", "indexOfGroup", "group", "index", "this", "insertRules", "rules", "oldBuffer", "oldSize", "newS ize", "throwStyledError", "set", "ruleIndex", "l", "insertRule", "clearGroup", "startIndex", "endIndex", "deleteRule", "getG roup","css","getRule","groupIDRegister","Map","reverseRegister","nextFreeGroup","getGroupForId","id","has","ge t", "getIdForGroup", "setGroupForId", "SELECTOR", "MARKER RE", "RegExp", "rehydrateNamesFromContent", "sh eet", "content", "names", "split", "registerName", "rehydrateSheetFromTag", "style", "parts", "textContent", "part", "marke r","match","parseInt","getTag","getNonce","\_\_webpack\_nonce\_\_","makeStyleTag","head","document","parent","cr eateElement", "prevStyle", "childNodes", "child", "nodeType", "hasAttribute", "findLastStyleTag", "nextSibling", "undef ined", "setAttribute", "\_\_VERSION\_\_", "nonce", "insertBefore", "CSSOMTag", "element", "appendChild", "createTextN  $ode", "style Sheets", "owner Node", "get Sheet", "rule", "\_error", "css Rules", "css Text", "Text Tag", "nodes", "node", "ref Node", "get Sheet", "rule", "get Sheet", "css Rules", "css Text", "Text Tag", "nodes", "nodes", "ref Nodes", "get Sheet", "rule", "get Sheet", "get Sheet",$ de", "removeChild", "VirtualTag", "\_target", "splice", "SHOULD\_REHYDRATE", "defaultOptions", "isServer", "useCS SOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", "querySelectorAll", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames", "allocateGSInstance", "hasNameForId", "add", "groupNames", "Set", "clearNames", "clear", "clearRules", "clearTag", "size", "selector", "outputSheet", "AD\_REPLACE deAt", "hash", "SEED", "ComponentStyle", "componentId", "baseStyle", "staticRulesId", "isStatic", "baseHash", "generat eAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssStatic", "flatten", "join", "generateName", "cssStaticFo rmatted","dynamicHash","partRule","partChunk","partString","Array","isArray","cssFormatted","stylis\_min","W"," X","e","ia","m","Z","v","n","F","indexOf","P","substring","w","L","ja","ka","aa","G","ba","la","ma","R","na","ea", ,"O","da","fa","Y","E","ha","Q","use","T","COMMENT\_REGEX","COMPLEX\_SELECTOR\_PREFIX","createSty lisInstance","\_componentId","\_selector","\_selectorRegexp","\_consecutiveSelfRefRegExp","plugins","Stylis","parsi ngRules", "parseRulesPlugin", "toSheet", "block", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "d elimiter", "insertRulePlugin", "selfReferenceReplacer", "offset", "string", "stringifyRules", "flatCSS", "cssStr", "\_", "lastI

ndexOf", "parsedRules", "reduce", "acc", "plugin", "StyleSheetContext", "React", "createContext", "StyleSheetConsumer ","Consumer","StylisContext","masterSheet","masterStylis","useStyleSheet","useContext","useStylis","StyleSheet Manager", "props", "useState", "stylisPlugins", "setPlugins", "contextStyleSheet", "useMemo", "disableCSSOMInjection ","disableVendorPrefixes","useEffect","objA","objB","compare","compareContext","ret","keysA","keys","keysB"," bHasOwnProperty", "hasOwnProperty", "bind", "idx", "key", "valueA", "valueB", "shallowequal", "Provider", "value", "C hildren", "only", "children", "Keyframes", "inject", "stylisInstance", "resolvedName", "this", "getName", "uppercaseChe ck", "uppercasePattern", "msPattern", "prefixAndLowerCase", "char", "toLowerCase", "hyphenateStyleName", "unitless Keys", "animationIterationCount", "borderImageOutset", "borderImageSlice", "borderImageWidth", "boxFlex", "box xGroup", "boxOrdinalGroup", "columnCount", "columns", "flex", "flexGrow", "flexPositive", "flexShrink", "flexNegativ e", "flexOrder", "gridRow", "gridRowEnd", "gridRowSpan", "gridRowStart", "gridColumn", "gridColumnEnd", "gri umnSpan", "gridColumnStart", "msGridRow", "msGridRowSpan", "msGridColumn", "msGridColumnSpan", "fontWei ght", "lineHeight", "opacity", "order", "orphans", "tabSize", "widows", "zIndex", "zoom", "WebkitLineClamp", "fillOpacit y", "floodOpacity", "strokeDasharray", "strokeDashoffset", "strokeMiterlimit", "strokeOpacity", "stroke Width", "isFalsish", "chunk", "ruleSet", "isReactComponent", "isElement", "console", "warn", "isPlainObject", "objToCss Array", "obj", "prevKey", "isCss", "hyphenate", "unitless", "addTag", "arg", "styles", "interleave", "GlobalStyle", "isStatic Rules", "createStyles", "instance", "removeStyles", "renderStyles", "ThemeContext", "ThemeConsumer", "invalidHookC allRe", "seen", "checkDynamicCreation", "message", "originalConsoleError", "error", "didNotCallInvalidHook", "consol eErrorMessage", "consoleErrorArgs", "useRef", "providedTheme", "defaultProps", "theme", "str", "ServerStyleSheet", " emitSheetCSS", "SC ATTR VERSION", "filter", "getStyleTags", "sealed", "getStyleElement", "dangerouslySetInnerH TML","\_\_html","seal","collectStyles","interleaveWithNodeStream","input","REACT\_STATICS","childContextTyp es", "contextType", "contextTypes", "getDefaultProps", "getDerivedStateFromError", "getDerivedStateFromProps", "mi xins","propTypes","type","KNOWN\_STATICS","caller","callee","arity","MEMO\_STATICS","\$\$typeof","TYPE\_ STATICS", "getStatics", "component", "reactIs", "isMemo", "ForwardRef", "render", "Memo", "defineProperty", "getOw nPropertyNames", "getOwnPropertySymbols", "getOwnPropertyDescriptor", "getPrototypeOf", "objectPrototype", "hoi stNonReactStatics", "targetComponent", "sourceComponent", "blacklist", "inheritedComponent", "concat", "targetStatic s", "sourceStatics", "descriptor", PRIVATE ", "navigator", "product", "generateComponentId", "JSON", "stringify", "globalStyle", "GlobalStyleComponent", "current", "count", "some", "useLayoutEffect", "determineTheme", "memo", "o uterTheme", "themeContext", "mergedTheme", "mergeTheme", "Component", "WithTheme", "forwardRef", "ref", "theme eProp", "hoistStatics", "memoize", "fn", "cache", "create", "reactPropsRegex", "isPropValid", "prop", "escapeRegex", "das hesAtEnds", "escape", "isTag", "isObject", "val", "isValidKey", "mixin", "mixinDeep", "rest", "identifiers", "createStyled Component", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentComponentId", "generateId", "generateId" DisplayName", "finalAttrs", "shouldForwardProp", "filterFn", "elementToBeCreated", "WrappedStyledComponent", "c omponentStyle", "forwardedComponent", "forwardedRef", "componentAttrs", "foldedComponentIds", "resolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrs", "generatedClassName", "warnTooManyClasses", "className", "useI njectedStyle","refToForward","\$as","isTargetTag","computedProps","propsForElement","validAttr","withCom ponent", "previousComponentId", "optionsToCopy", "newComponentId", foldedDefaultProps", "merge", "generated Classes", "warningSeen", "parsedIdString", "createWarnTooManyClasses", "hoist", "styled", "constructWithOptions", "c omponentConstructor", "isValidElementType", "templateFunction", "withConfig", "config", "StyledComponent", "dom Element", "secondary"], "mappings": "sUACe, SAASA, EAAkBC, UACjCA, GAA8C, iBAA7BA, EAAOC, iCCE/BC, E ACAC,WAEMC,EAAS,CAACF,EAAQ,IAEfG,EAAI,EAAGC,EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,GAAK, EACzDD,EAAOI,KAAKL,EAAeE,GAAIH,EAAQG,EAAI,WAGtCD,cCVOK,UACR,OAANA,GACa,iBAANA,G AC6D,qBAAπEA,EAAEC,SAAWD,EAAEC,WAAaC,OAAOC,UAAUF,SAASG,KAAKJ,MAC3DK,SAAOL,ICN GM,EAAcJ,OAAOK,OAAO,IAC5BC,EAAeN,OAAOK,OAAO,ICD3B,SAASE,EAAWC,SACV,mBAATA,ECC D,SAASC,EACtBpB,SAG6D,iBAAXA,GAAuBA,GAEvEA,EAAOqB,aAEPrB,EAAOsB,MACP,2NCPG,IAAMC, EACS, oBAAZC, UAA4BA, QAAQC, IAAIC, mBAAqBF, QAAQC, IAAIF, UACjF, cAOWI, EAA+B, oBAAXC, QAA0 B,gBAAiBA,OAE/DC,EACXC,QAAqC,kBAAtBC,kBACXA,kBACoB,oBAAZP,cAA8E,IAA5CA,QAAQC,IAAI O,6BAA2F,KAA5CR,QAAQC,IAAIO,4BACnE,UAA5CR,QAAQC,IAAIO,6BAAkDR,QAAQC,IAAIO,4BACtD, oBAAZR,cAAoE,IAAlCA,QAAQC,IAAIM,mBAAuE,KAAlCP,QAAQC,IAAIM,mBACnE,UAAlCP,QAAQC,IA

AIM,mBAAwCP,QAAQC,IAAIM,mBAM7DE,EAA2B,GCzBlCC,ECHS,GAAK,0DAA4D,kQAAoQ,wHAA0H,w MAA0M,oKAAsK,8OAAgP,uHAA2H,gEAAoE,mCAAqC,oUAAsU,2NAA6N,wWAA0W,4LAA8L,kDAAsD,8Z AAga,0QAA4Q,0IDQ/jG,SAASC,YACHC,0CACEC,EAAI,GAEDC,EAAI,EAAGhC,EAAMiC,UAAKhC,OAAQ +B,EAAIhC,EAAKgC,GAAK,EAC/CD,EAAE7B,KAAU8B,uBAAAA,mBAAAA,WAGdD,EAAEG,SAAQ,SAA AC,GACRL,EAAIA,EAAEM,QAAQ,SAAUD,MAGnBL,EAOM,SAASO,EACtBC,8BACGzC,mCAAAA,0BASK ,IAAI0C,MAAMV,gBAAOD,EAAOU,WAAUzC,IAAgB2C,QE9BrD,IAMDC,wBAOQC,QACLC,WAAa,IAAIC, YAVR,UAWT3C,OAXS,SAYTyC,IAAMA,6BAGbG,aAAA,SAAaC,WACPC,EAAQ,EACHhD,EAAI,EAAGA,E AAI+C,EAAO/C,IACzBgD,GAASC,KAAKL,WAAW5C,UAGpBgD,KAGTE,YAAA,SAAYH,EAAeI,MACrBJ,G AASE,KAAKL,WAAW1C,OAAQ,SAC7BkD,EAAYH,KAAKL,WACjBS,EAAUD,EAAUID,OAEtBoD,EAAUD, EACPN,GAASO,IACdA,IAAY,GACE,GACZC,EAAiB,MAAOR,QAIvBH,WAAa,IAAIC,YAAYS,QAC7BV,WA AWY,IAAIJ,QACflD,OAASoD,MAET,IAAItD,EAAIqD,EAASrD,EAAIsD,EAAStD,SAC5B4C,WAAW5C,GAA K,UAIrByD,EAAYR,KAAKH,aAAaC,EAAQ,GACjC/C,EAAI,EAAG0D,EAAIP,EAAMjD,OAAQF,EAAI0D,EA AG1D,IACnCiD,KAAKN,IAAIgB,WAAWF,EAAWN,EAAMnD,WAClC4C,WAAWG,KAChBU,QAKNG,WAA A,SAAWb,MACLA,EAAQE,KAAK/C,OAAQ,KACjBA,EAAS+C,KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH, aAAaC,GAC/Be,EAAWD,EAAa3D,OAEzB0C,WAAWG,GAAS,MAEpB,IAAI/C,EAAI6D,EAAY7D,EAAI8D,E AAU9D,SAChC2C,IAAIoB,WAAWF,OAK1BG,SAAA,SAASjB,OACHkB,EAAM,MACNIB,GAASE,KAAK/C, QAAqC,IAA3B+C,KAAKL,WAAWG,UACnCkB,UAGH/D,EAAS+C,KAAKL,WAAWG,GACzBc,EAAaZ,KAA KH,aAAaC,GAC/Be,EAAWD,EAAa3D,EAErBF,EAAI6D,EAAY7D,EAAI8D,EAAU9D,IACrCiE,GAAUhB,KA AKN,IAAIuB,QAAQIE,GHhFT,mBGmFbiE,QCzFPE,EAAuC,IAAIC,IAC3CC,EAAuC,IAAID,IAC3CE,EAAgB, EAQPC,EAAgB,SAACC,MACxBL,EAAgBM,IAAID,UACdL,EAAgBO,IAAIF,QAGvBH,EAAgBI,IAAIH,IACz BA,QAGIvB,EAAQuB,YAIF,EAARvB,GAAa,GAAKA,EAzBR,GAAK,KA2BjBQ,EAAiB,MAAOR,GAG1BoB, EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,GACpBzB,GAGI4B,EAAgB,SAAC5B,UACrB sB,EAAgBK,IAAI3B,IAGhB6B,EAAgB,SAACJ,EAAYzB,GACpCA,GAASuB,IACXA,EAAgBvB,EAAQ,GAG1 BoB,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,IC3CvBK,WAAoB3D,mCACpB4D,EAA Y,IAAIC,WAAW7D,kDAkC3B8D,EAA4B,SAACC,EAAcT,EAAYU,WAEvDjE,EADEkE,EAAQD,EAAQE,MA AM,KAGnBpF,EAAI,EAAG0D,EAAIyB,EAAMjF,OAAQF,EAAI0D,EAAG1D,KAElCiB,EAAOkE,EAAMnF,K AChBiF,EAAMI,aAAab,EAAIvD,IAKvBqE,EAAwB,SAACL,EAAcM,WACrCC,GAASD,EAAME,aAAe,IAAIL, ML1ClB,aK2ChBjC,EAAkB,GAEfnD,EAAI,EAAG0D,EAAI8B,EAAMtF,OAAQF,EAAI0D,EAAG1D,IAAK,KA CtC0F,EAAOF,EAAMxF,GAAGyC,UACjBiD,OAECC,EAASD,EAAKE,MAAMd,MAEtBa,EAAQ,KACJ5C,EA AkC,EAA1B8C,SAASF,EAAO,GAAI,IAC5BnB,EAAKmB,EAAO,GAEJ,IAAV5C,IAEF6B,EAAcJ,EAAIzB,GA GIBiC,EAA0BC,EAAOT,EAAImB,EAAO,IAC5CV,EAAMa,SAAS5C,YAAYH,EAAOI,IAGpCA,EAAMjD,OAA S,OAEfiD,EAAMhD,KAAKuF,MCzEXK,EAAW,iBAEU,oBAAXxE,aAC0B,IAA7BA,OAAOyE,kBACZzE,OAA OyE,kBAET,MCYOC,EAAe,SAACtG,OACrBuG,EAASC,SAASD,KAClBE,EAASzG,GAAUuG,EACnBX,EAA QY,SAASE,cAAc,SAC/BC,EAlBiB,SAAC3G,WAChB4G,EAAe5G,EAAf4G,WAECvG,EAAIuG,EAAWrG,OAA QF,GAAK,EAAGA,IAAK,KACrCwG,EAAUD,EAAWvG,MACvBwG,GARa,IAQJA,EAAMC,UAA6BD,EAAM E,aAAaxF,UACxDsF,GAYKG,CAAiBP,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EAAUM,YAAc,KAEtErB,EAAM uB,aAAa5F,EPrBS,UOsB5BqE,EAAMuB,aPrBuB,sBACLC,aOsBlBC,EAAQjB,WAEViB,GAAOzB,EAAMuB,a AAa,QAASE,GAEvCZ,EAAOa,aAAa1B,EAAOqB,GAEpBrB,GCtBI2B,wBAOCvH,OACJwH,EAAWIE,KAAKk E,QAAUIB,EAAatG,GAG7CwH,EAAQC,YAAYjB,SAASkB,eAAe,UAEvCpC,MDae,SAACtC,MACnBA,EAAIs C,aACGtC,EAAIsC,cAIPqC,EAAgBnB,SAAhBmB,YACCtH,EAAI,EAAG0D,EAAI4D,EAAYpH,OAAQF,EAAI 0D,EAAG1D,IAAK,KAC5CiF,EAAQqC,EAAYtH,MACtBiF,EAAMsC,YAAc5E,SACbsC,EAIb1B,EAAiB,IC3B FiE,CAASL,QACjBjH,OAAS,6BAGhByD,WAAA,SAAWX,EAAeyE,mBAEjBxC,MAAMtB,WAAW8D,EAAMz E,QACvB9C,UACE,EACP,MAAOwH,UACA,MAIX3D,WAAA,SAAWf,QACJiC,MAAMIB,WAAWf,QACjB9C, YAGPgE,QAAA,SAAQIB,OACAyE,EAAOXE,KAAKgC,MAAM0C,SAAS3E,eAEpB6D,IAATY,GAA8C,iBAAj BA,EAAKG,QAC7BH,EAAKG,QAEL,SAMAC,wBAOCII,OACJwH,EAAWIE,KAAKKE,QAAUIB,EAAatG,QA CxCmI,MAAQX,EAAQZ,gBAChBrG,OAAS,6BAGhByD,WAAA,SAAWX,EAAeyE,MACpBzE,GAASC,KAAK /C,QAAU8C,GAAS,EAAG,KAChC+E,EAAO5B,SAASkB,eAAeI,GAC/BO,EAAU/E,KAAK6E,MAAM9E,eACt BmE,QAAQF,aAAac,EAAMC,GAAW,WACtC9H,UACE,SAEA,KAIX6D,WAAA,SAAWf,QACJmE,QAAQc,Y

AAYhF,KAAK6E,MAAM9E,SAC/B9C,YAGPgE,QAAA,SAAQIB,UACFA,EAAQC,KAAK/C,OACR+C,KAAK 6E,MAAM9E,GAAOyC,YAEIB,SAMAyC,wBAKCC,QACLhF,MAAQ,QACRjD,OAAS,6BAGhByD,WAAA,SA AWX,EAAeyE,UACpBzE,GAASC,KAAK/C,cACXiD,MAAMiF,OAAOpF,EAAO,EAAGyE,QACvBvH,UACE, MAMX6D,WAAA,SAAWf,QACJG,MAAMiF,OAAOpF,EAAO,QACpB9C,YAGPgE,QAAA,SAAQIB,UACFA,E AAQC,KAAK/C,OACR+C,KAAKE,MAAMH,GAEX,SCzHTqF,EAAmB/G,EAWjBgH,EAA+B,CACnCC,UAA WjH,EACXkH,mBAAoBhH,GAIDiH,wBAiBjBC,EACAC,EACAxD,YAFAuD,IAAAA,EAAgC9H,YAChC+H,IA AAA,EAA2C,SAGtCD,aACAJ,KACAI,QAGAE,GAAKD,OACLxD,MAAQ,IAAIf,IAAIe,QAChB0D,SAAWH,E AAQH, UAGnBtF, KAAK4F, QAAUvH, GAAc+G, IAChCA, GAAmB, EJyBK, SAACpD, WACvB6C, EAAQ3B, EAAQ3B,S2C,iBAAiBjE,GAE/B7E,EAAI,EAAG0D,EAAIoE,EAAM5H,OAAQF,EAAI0D,EAAG1D,IAAK,KACtC+H,EA ASD,EAAM9H,GACjB+H,GL/EsB,WK+EdA,EAAKgB,aAAa7H,KAC5BoE,EAAsBL,EAAO8C,GAEzBA,EAA KiB,YACPjB,EAAKiB,WAAWf,YAAYF,KIjC9BkB,CAAehG,SArBZiG,WAAP,SAAkB1E,UACTD,EAAcC,+B AwBvB2E,uBAAA,SAAuBT,EAA+BU,mBAAAA,IAAAA,GAAsB,GACnE,IAAIX,OACJxF,KAAKyF,WAAYA, GACtBzF,KAAK2F,GACJQ,GAAanG,KAAKkC,YAAU0B,MAIjCwC,mBAAA,SAAmB7E,UACTvB,KAAK2F, GAAGpE,IAAOvB,KAAK2F,GAAGpE,IAAO,GAAK,KAI7CsB,OAAA,kBACS7C,KAAKN,MAAQM,KAAKN, KDtEH4F,KCsEgCtF,KAAKyF,SDtErCH,SAAUC,IAAAA,kBAAmB7I,IAAAA,OLCxBgD,EKAzB4F,EACK,IA AIL,EAAWvI,GACb6I,EACF,IAAItB,EAASvH,GAEb,IAAIkI,EAAQII,GLJd,IAAI+C,EAAkBC,KADD,IAACA,I KDL4F,EAAUC,EAAmB7I,KC0ErD2J,aAAA,SAAa9E,EAAYvD,UAChBgC,KAAKkC,MAAMV,IAAID,IAAQv B,KAAKkC,MAAMT,IAAIF,GAAUC,IAAIxD,MAI7DoE,aAAA,SAAab,EAAYvD,MACvBsD,EAAcC,GAETvB, KAAKkC,MAAMV,IAAID,QAKZW,MAAMT,IAAIF,GAAU+E,IAAItI,OALP,KACjBuI,EAAa,IAAIC,IACvBD, EAAWD,IAAItI,QACVkE,MAAM3B,IAAIgB,EAAIgF,OAOvBtG,YAAA,SAAYsB,EAAYvD,EAAckC,QAC/Bk C,aAAab,EAAIvD,QACjB6E,SAAS5C,YAAYqB,EAAcC,GAAKrB,MAI/CuG,WAAA,SAAWIF,GACLvB,KAA KkC,MAAMV,IAAID,SACXW,MAAMT,IAAIF,GAAUmF,WAK9BC,WAAA,SAAWpF,QACJsB,SAASIC,WAA WW,EAAcC,SAClCkF,WAAWIF,MAIIBqF,SAAA,gBAGOIH,SAAMkE,KAIbxG,SAAA,kBJpHyB,SAAC4E,WA CpBtC,EAAMsC,EAAMa,SACV5F,EAAWyC,EAAXzC,OAEJ+D,EAAM,GACDIB,EAAQ,EAAGA,EAAQ7C,E AAQ6C,IAAS,KACrCyB,EAAKG,EAAc5B,WACd8D,IAAPrC,OAEEW,EAAQF,EAAME,MAAMT,IAAIF,GAC xBrB,EAAQR,EAAIqB,SAASjB,MACtBoC,GAAUhC,GAAUgC,EAAM2E,UAEzBC,EAAc7I,OAAY6B,UAAay B,OAEzCU,EAAU,QACA2B,IAAV1B,GACFA,EAAMhD,SAAQ,SAAAIB,GACRA,EAAKf,OAAS,IAChBgF,G AAcjE,UAOpBgD,MAAUd,EAAQ4G,eAAqB7E,yBAGlCjB,EIwFE+F,CAAY/G,YC3HjBgH,EAAgB,WAOhBC, EAAoB,SAAC3H,UACzB4H,OAAOC,aAAa7H,GAAQA,EAAO,GAAK,GAAK,MAGhC,SAAS8H,EAAuB9H,O AEZCnC,EADAa,EAAO,OAINb,EAAIKK,KAAKC,IAAIhI,GAAOnC,EAZP,GAYwBA,EAAKA,EAZ7B,GAYgD, EAChEa,EAAOiJ,EAAkB9J,EAbT,IAa4Ba,SAGtCiJ,EAAkB9J,EAhBR,IAgB2Ba,GAAMoB,QAAQ4H,EAAe,SC pBre, IAKMO, EAAQ, SAACC, EAAWrK, WAC3BJ, EAAII, EAAEF, OAEHF, GACLyK, EAAS, GAAJA, EAAUrK, E AAEsK,aAAa1K,UAGzByK,GAIIE,EAAO,SAACvK,UACZoK,EAjBW,KAiBCpK,ICXfwK,EAAOD,EZEa5D,S YGL8D,wBAaP1H,EAAgB2H,EAAqBC,QAC1C5H,MAAQA,OACR6H,cAAgB,QAChBC,UAAW9J,OAGX2J,Y AAcA,OAIdI,SAAWV,EAAMI,EAAME,QAEvBC,UAAYA,EAIjBtC,EAAWS,WAAW4B,sBAQxBK,wBAAA,S AAwBC,EAA0BC,EAAwBC,OAChER,EAAgB7H,KAAhB6H,YAEF3F,EAAQ,MAEVIC,KAAK8H,WACP5F,E AAMhF,KAAK8C,KAAK8H,UAAUI,wBAAwBC,EAAkBC,EAAYC,IAI9ErI,KAAKgI,WAAaK,EAAOX,QACv B1H,KAAK+H,eAAiBK,EAAW/B,aAAawB,EAAa7H,KAAK+H,eAClE7F,EAAMhF,KAAK8C,KAAK+H,mBAC X,KACCO,EAAYC,GAAQvI,KAAKE,MAAOiI,EAAkBC,EAAYC,GAAQG,KAAK,IAC3ExK,EAAOyK,EAAal B,EAAMvH,KAAKiI,SAAUK,KAAe,OAEzDF,EAAW/B,aAAawB,EAAa7J,GAAO,KACzC0K,EAAqBL,EAAO C,MAAetK,OAAQ4F,EAAWiE,GAEpEO,EAAWnI,YAAY4H,EAAa7J,EAAM0K,GAG5CxG,EAAMhF,KAAKc, QACN+J,cAAgB/J,MAEIB,SACGf,EAAW+C,KAAKE,MAAhBjD,OACJ0L,EAAcpB,EAAMvH,KAAKiI,SAAUI ,EAAOX,MAC1C1G,EAAM,GAEDjE,EAAI,EAAGA,EAAIE,EAAQF,IAAK,KACzB6L,EAAW5I,KAAKE,MAA MnD,MAEJ,iBAAb6L,EACT5H,GAAO4H,EAEoCD,EAAcpB,EAAMoB,EAAaC,EAAW7L,QACIF,GAAI6L,EA AU,KACbC,EAAYN,GAAQK,EAAUT,EAAkBC,EAAYC,GAC5DS,EAAaC,MAAMC,QAAQH,GAAaA,EAAU L,KAAK,IAAMK,EACnEF,EAAcpB,EAAMoB,EAAaG,EAAa/L,GAC9CiE,GAAO8H,MAIP9H,EAAK,KACDhD ,EAAOyK,EAAaE,IAAgB,OAErCP,EAAW/B,aAAawB,EAAa7J,GAAO,KACzCiL,EAAeZ,EAAOrH,MAAShD,O AAQ4F,EAAWiE,GACxDO,EAAWnI,YAAY4H,EAAa7J,EAAMiL,GAG5C/G,EAAMhF,KAAKc,WAIRkE,EAA

MsG,KAAK,WC7GtB,SAASU,EAAYC,GAkUnB,SAASC,EAAEjK,EAAGH,EAAGqK,GACf,IAAI7B,EAAIxI,E AAEQ,OAAO2C,MAAMmH,GACvBtK,EAAIwI,EACJ,IAAI1I,EAAI0I,EAAEvK,OACNsM,EAAIpK,EAAElC,O AEV,OAAQsM,GACN,KAAK,EACL,KAAK,EACH,IAAIxK,EAAI,EAER,IAAKI,EAAI,IAAMoK,EAAI,GAAK pK,EAAE,GAAK,IAAKJ,EAAID,IAAKC,EAC3CC,EAAED,GAAKyK,EAAErK,EAAGH,EAAED,GAAIsK,GA AG7J,OAGvB,MAEF,QACE,IAAIiK,EAAI1K,EAAI,EAEZ,IAAKC,EAAI,GAAID,EAAID,IAAKC,EACpB,IAA K,IAAI2K,EAAI,EAAGA,EAAIH,IAAKG,EACvB1K,EAAEyK,KAAOD,EAAErK,EAAEuK,GAAK,IAAKIC,EA AEZI,GAAIsK,GAAG7J,OAMxC,OAAOR,EAGT,SAASwK,EAAErK,EAAGH,EAAGGK,GACf,IAAI7B,EAAIXI, EAAEyI,WAAW,GAGrB,OAFA,GAAKD,IAAMA,GAAKxI,EAAIA,EAAEQ,QAAQiI,WAAW,IAEjCD,GACN, KAAK,GACH,OAAOxI,EAAEI,QAAQuK,EAAG,KAAOxK,EAAEK,QAE/B,KAAK,GACH,OAAOL,EAAEK,O AASR,EAAEI,QAAQuK,EAAG,KAAOxK,EAAEK,QAE1C,QACE,GAAI,EAAI,EAAI6J,GAAK,EAAIrK,EAAE 4K,QAAQ,MAAO,OAAO5K,EAAEI,QAAQuK,GAAI,KAAOxK,EAAEsI,WAAW,GAAK,GAAK,MAAQtI,EAA EK,QAGvG,OAAOL,EAAIH,EAGb,SAAS6K,EAAE1K,EAAGH,EAAGqK,EAAG7B,GAClB,IAAI1I,EAAIK,EA AI,IACRoK,EAAI,EAAIvK,EAAI,EAAIqK,EAAI,EAAI7B,EAE5B,GAAI,MAAQ+B,EAAG,CACbpK,EAAIL,E AAE8K,QAAQ,IAAK,GAAK,EACxB,IAAI7K,EAAID,EAAEgL,UAAU3K,EAAGL,EAAE7B,OAAS,GAAGuC, OAErC,OADAT,EAAID,EAAEgL,UAAU,EAAG3K,GAAGK,OAAST,EAAI,IAC5B,IAAMgL,GAAK,IAAMA,G AAKC,EAAEjL,EAAG,GAAK,WAAaA,EAAIA,EAAIA,EAG9D,GAAI,IAAMgL,GAAK,IAAMA,IAAMC,EAA EIL,EAAG,GAAI,OAAOA,EAE3C,OAAQyK,GACN,KAAK,KACH,OAAO,KAAOZK,EAAE2I,WAAW,IAAM, WAAa3I,EAAIA,EAAIA,EAExD,KAAK,IACH,OAAO,MAAQA,EAAE2I,WAAW,GAAK,WAAa3I,EAAIA,EA AIA,EAExD,KAAK,IACH,OAAO,MAAQA,EAAE2I,WAAW,GAAK,WAAa3I,EAAIA,EAAIA,EAExD,KAAK, KACH,GAAI,MAAQA,EAAE2I,WAAW,GAAI,MAE/B,KAAK,IACL,KAAK,IACH,MAAO,WAAa3I,EAAIA,E AE1B,KAAK,IACH,MAAO,WAAaA,EAAI,QAAUA,EAAIA,EAExC,KAAK,KACL,KAAK,IACH,MAAO,WAA aA,EAAI,QAAUA,EAAI,OAASA,EAAIA,EAErD,KAAK,IACH,GAAI,KAAOA,EAAE2I,WAAW,GAAI,MAAO, WAAa3I,EAAIA,EACpD,GAAI,EAAIA,EAAE8K,QAAQ,aAAc,IAAK,OAAO9K,EAAEM,QAAQ6K,EAAI,gBA AkBnL,EAC5E,MAEF,KAAK,IACH,GAAI,KAAOA,EAAE2I,WAAW,GAAI,OAAQ3I,EAAE2I,WAAW,IAC/C, KAAK,IACH,MAAO,eAAiB3I,EAAEM,QAAQ,QAAS,IAAM,WAAaN,EAAI,OAASA,EAAEM,QAAQ,OAAQ, YAAcN,EAE7G,KAAK,IACH,MAAO,WAAaA,EAAI,OAASA,EAAEM,QAAQ,SAAU,YAAcN,EAErE,KAAK,G ACH,MAAO,WAAaA,EAAI,OAASA,EAAEM,QAAQ,QAAS,kBAAoBN,EAE5E,MAAO,WAAaA,EAAI,OAAS A,EAAIA,EAEvC,KAAK,IACH,MAAO,WAAaA,EAAI,YAAcA,EAAIA,EAE5C,KAAK,KACH,GAAI,KAAOA, EAAE2I,WAAW,GAAI,MAE5B,MAAO,oBADP1I,EAAID,EAAEgL,UAAUhL,EAAE8K,QAAQ,IAAK,KAAKx K,QAAQ,QAAS,IAAIA,QAAQ,gBAAiB,YACID,WAAaN,EAAI,gBAAkBC,EAAID,EAEzE,KAAK,KACH,OAA OoL,EAAGrM,KAAKiB,GAAKA,EAAEM,QAAQ+K,EAAI,aAAerL,EAAEM,QAAQ+K,EAAI,UAAYrL,EAAIA ,EAEjF,KAAK,IAIH,OAFAE,GADAD,EAAID,EAAEgL,UAAU,IAAItK,QACdoK,QAAQ,KAAO,EAEb7K,EAA E0I,WAAW,GAAK1I,EAAE0I,WAAWzI,IACrC,KAAK,IACHD,EAAID,EAAEM,QAAQgL,EAAG,MACjB,MA EF, KAAK, IACHrL, EAAID, EAAEM, QAAQgL, EAAG, SACjB, MAEF, MAE,EAAG,MACjB,MAEF,QACE,OAAOtL,EAGX,MAAO,WAAaA,EAAI,OAASC,EAAID,EAEvC,KAAK,KACH,I AAK,IAAMA,EAAE8K,QAAQ,SAAU,GAAI,MAErC,KAAK,IAIH,OAHA5K,GAAKF,EAAIK,GAAGIC,OAAS, GAGbsM,GAFRxK,GAAK,KAAOD,EAAE2I,WAAWzI,GAAKF,EAAEgL,UAAU,EAAG9K,GAAKF,GAAGgL, UAAU3K,EAAEyK,QAAQ,IAAK,GAAK,GAAGpK,QAExEiI,WAAW,IAAwB,EAAlB1I,EAAE0I,WAAW,KAC 1C,KAAK,IACH,GAAI,IAAM1I,EAAE0I,WAAW,GAAI,MAE7B,KAAK,IACH3I,EAAIA,EAAEM,QAAQL,EA AG,WAAaA,GAAK,IAAMD,EACzC,MAEF,KAAK,IACL,KAAK,IACHA,EAAIA,EAAEM,QAAQL,EAAG,YA Ac,IAAMwK,EAAI,UAAY,IAAM,OAAS,IAAMzK,EAAEM,QAAQL,EAAG,WAAaA,GAAK,IAAMD,EAAEM, QAAQL,EAAG,OAASA,EAAI,OAAS,IAAMD,EAG5J,OAAOA,EAAI,IAEb,KAAK,IACH,GAAI,KAAOA,EAA E2I,WAAW,GAAI,OAAQ3I,EAAE2I,WAAW,IAC/C,KAAK,IACH,OAAO1I,EAAID,EAAEM,QAAQ,SAAU,IA AK,WAAaN,EAAI,eAAiBC,EAAI,YAAcA,EAAID,EAE9F,KAAK,IACH,MAAO,WAAaA,EAAI,iBAAmBA,EA AEM,QAAQiL,EAAI,IAAMvL,EAEjE,QACE,MAAO,WAAaA,EAAI,qBAAuBA,EAAEM,QAAQ,gBAAiB,IAAI A,QAAQiL,EAAI,IAAMvL,EAEpG,MAEF,KAAK,IACL,KAAK,IACH,GAAI,KAAOA,EAAE2I,WAAW,IAAM, MAAQ3I,EAAE2I,WAAW,GAAI,MAEzD,KAAK,IACL,KAAK,IACH,IAAI,IAAO6C,EAAGzM,KAAKsB,GAAI ,OAAO,OAASJ,EAAII,EAAE2K,UAAU3K,EAAEyK,QAAQ,KAAO,IAAInC,WAAW,GAAKoC,EAAE1K,EAA

EC,QAAQ,UAAW,kBAAmBJ,EAAGqK,EAAG7B,GAAGpI,QAAQ,kBAAmB,YAAcN,EAAEM,QAAQL,EAAG, WAAaA,GAAKD,EAAEM,QAAQL,EAAG,QAAUA,EAAEK,QAAQ,QAAS,KAAON,EACxQ,MAEF,KAAK,IA CH,GAAIA,EAAI,WAAaA,GAAK,MAAQA,EAAE2I,WAAW,GAAK,OAAS3I,EAAI,IAAMA,EAAG,MAAQuK ,EAAI7B,GAAK,MAAQ1I,EAAE2I,WAAW,KAAO,EAAI3I,EAAE8K,QAAQ,YAAa,IAAK,OAAO9K,EAAEgL, UAAU,EAAGhL,EAAE8K,QAAQ,IAAK,IAAM,GAAGxK,QAAQmL,EAAI,gBAAkBzL,EAGvO,OAAOA,EAG T,SAASkL,EAAE7K,EAAGH,GACZ,IAAIqK,EAAIIK,EAAEyK,QAAQ,IAAM5K,EAAI,IAAM,KAC9BwI,EAAI rI,EAAE2K,UAAU,EAAG,IAAM9K,EAAIqK,EAAI,IAErC,OADAA,EAAIIK,EAAE2K,UAAUT,EAAI,EAAGIK ,EAAEIC,OAAS,GAC3BuN,EAAE,IAAMxL,EAAIwI,EAAIA,EAAEpI,QAAQqL,EAAI,MAAOpB,EAAGrK,GA GjD,SAAS0L,EAAGvL,EAAGH,GACb,IAAIqK,EAAIQ,EAAE7K,EAAGA,EAAEyI,WAAW,GAAIzI,EAAEyI, WAAW,GAAIzI,EAAEyI,WAAW,IAC5D,OAAO4B,IAAMrK,EAAI,IAAMqK,EAAEjK,QAAQuL,EAAI,YAAY b,UAAU,GAAK,IAAM9K,EAAI,IAG5E,SAAS4L,EAAEzL,EAAGH,EAAGqK,EAAG7B,EAAG1I,EAAGyK,EA AGxK,EAAG0K,EAAGC,EAAGmB,GACpC,IAAK,IAAkBd,EAAde,EAAI,EAAG3N,EAAI6B,EAAM8L,EAAIC ,IAAKD,EACjC,OAAQf,EAAIiB,EAAEF,GAAGvN,KAAK0N,EAAG9L,EAAGhC,EAAGkM,EAAG7B,EAAG11 ,EAAGyK,EAAGxK,EAAG0K,EAAGC,EAAGmB,IAClD,UAAK,EACL,KAAK,EACL,KAAK,EACL,KAAK,KA CH,MAEF,QACE1N,EAAI4M,EAIV,GAAI5M,IAAM6B,EAAG,OAAO7B,EAmBtB,SAAS+N,EAAE/L,GAGT,Y ADA,KADAA,EAAIA,EAAEgM,UACWX,EAAI,KAAMrL,EAAI,mBAAsBA,EAAI4K,EAAI,GAAKA,EAAI,EA AGS,EAAIrL,GAAK4K,EAAI,GAC/EmB,EAGT,SAASD,EAAE9L,EAAGH,GACZ,IAAIqK,EAAIlK,EAKR,GAJ A,GAAKkK,EAAE5B,WAAW,KAAO4B,EAAIA,EAAE7J,QAE/B6J,EAAI,CADAA,GAGA,EAAI0B,EAAG,CA CT,IAAIvD,EAAIoD,GAAG,EAAG5L,EAAGqK,EAAGA,EAAG+B,EAAGC,EAAG,EAAG,EAAG,EAAG,QACt C,IAAW7D,GAAK,iBAAoBA,IAAMxI,EAAIwI,GAGhD,IAAI1I,EA5jBN,SAASwM,EAAEnM,EAAGH,EAAGq K,EAAG7B,EAAG1I,GACrB,IAAK,IAAgC+L,EAAGC,EAAiBS,EAAuEC,EAAmCC,EAA1JIC,EAAI,EAAGxK, EAAI,EAAG0K,EAAI,EAAGC,EAAI,EAASvM,EAAI,EAAGuO,EAAI,EAAMC,EAAIJ,EAAIV,EAAI,EAAGpK, EAAI,EAAGmL,EAAI,EAAGC,EAAI,EAAGC,EAAI,EAAGb,EAAI5B,EAAEpM,OAAQ8O,EAAId,EAAI,EAA Me,EAAI,GAAIC,EAAI,GAAItC,EAAI,GAAIS,EAAI,GAAO3J,EAAIwK,GAAI,CAI5K,GAHAH,EAAIzB,EAA E5B,WAAWhH,GACjBA,IAAMsL,GAAK,IAAMhN,EAAI2K,EAAID,EAAIF,IAAM,IAAMxK,IAAM+L,EAAI, KAAO/L,EAAI,GAAK,IAAK2K,EAAID,EAAIF,EAAI,EAAG0B,IAAKc,KAExF,IAAMhN,EAAI2K,EAAID,EA AIF,EAAG,CACvB,GAAI9I,IAAMsL,IAAM,EAAIH,IAAMI,EAAIA,EAAE5M,QAAQ8M,EAAG,KAAM,EAAI F,EAAExM,OAAOvC,QAAS,CACrE,OAAQ6N,GACN,KAAK,GACL,KAAK,EACL,KAAK,GACL,KAAK,GAC L,KAAK,GACH,MAEF,QACEkB,GAAK3C,EAAE8C,OAAO1L,GAGlBqK,EAAI,GAGN,OAAQA,GACN,KAA K,IAKH,IAHAD,GADAmB,EAAIA,EAAExM,QACAiI,WAAW,GACjB8D,EAAI,EAECO,IAAMrL,EAAGA,EA AIwK,GAAI,CACpB,OAAQH,EAAIzB,EAAE5B,WAAWhH,IACvB,KAAK,IACH8K,IACA,MAEF,KAAK,IAC HA,IACA,MAEF,KAAK,GACH,OAAQT,EAAIzB,EAAE5B,WAAWhH,EAAI,IAC3B,KAAK,GACL,KAAK,GA CH3B,EAAG,CACD,IAAK6M,EAAIIL,EAAI,EAAGkL,EAAII,IAAKJ,EACvB,OAAQtC,EAAE5B,WAAWkE,IA CnB,KAAK,GACH,GAAI,KAAOb,GAAK,KAAOzB,EAAE5B,WAAWkE,EAAI,IAAMIL,EAAI,IAAMkL,EAAG ,CACzDlL,EAAIkL,EAAI,EACR,MAAM7M,EAGR,MAEF,KAAK,GACH,GAAI,KAAOgM,EAAG,CACZrK,EA AIkL,EAAI,EACR,MAAM7M,GAMd2B,EAAIkL,GAKV,MAEF,KAAK,GACHb,IAEF,KAAK,GACHA,IAEF,K AAK,GACL,KAAK,GACH,KAAOrK,IAAMsL,GAAK1C,EAAE5B,WAAWhH,KAAOqK,KAK1C,GAAI,IAAM S,EAAG,MACb9K,IAMF,OAHA8K,EAAIIC,EAAES,UAAUgC,EAAGrL,GACnB,IAAMoK,IAAMA,GAAKmB, EAAIA,EAAE5M,QAAQgN,EAAI,IAAI5M,QAAQiI,WAAW,IAEIDoD,GACN,KAAK,GAIH,OAHA,EAAIe,IA AMI,EAAIA,EAAE5M,QAAQ8M,EAAG,KAC3BpB,EAAIkB,EAAEvE,WAAW,IAGf,KAAK,IACL,KAAK,IAC L,KAAK,IACL,KAAK,GACHmE,EAAI5M,EACJ,MAEF,QACE4M,EAAIS,EAMR,GAFAP,GADAP,EAAID,EA AEtM,EAAG4M,EAAGL,EAAGT,EAAGhM,EAAI,IAChB7B,OACN,EAAI8N,IAAsBU,EAAIb,EAAE,EAAGW, EAAzBK,EAAIxC,EAAEiD,EAAGL,EAAGH,GAAmB7M,EAAGOM,EAAGC,EAAGS,EAAGhB,EAAGhM,EA AG0I,GAAIwE,EAAIJ,EAAEpD,KAAK,SAAK,IAAWiD,GAAK,KAAOK,GAAKP,EAAIE,EAAEjM,QAAQvC, UAAY6N,EAAI,EAAGS,EAAI,KAC5I,EAAIO,EAAG,OAAQhB,GACjB,KAAK,IACHkB,EAAIA,EAAE5M,QA AQkN,EAAI5B,GAEpB,KAAK,IACL,KAAK,IACL,KAAK,GACHa,EAAIS,EAAI,IAAMT,EAAI,IACIB,MAEF, KAAK,IAEHA,GADAS,EAAIA,EAAE5M,QAAQmN,EAAI,UACV,IAAMhB,EAAI,IACIBA,EAAI,IAAMxB,GA AK,IAAMA,GAAKC,EAAE,IAAMuB,EAAG,GAAK,YAAcA,EAAI,IAAMA,EAAI,IAAMA,EAC5E,MAEF,QA

CEA,EAAIS,EAAIT,EAAG,MAAQ/D,IAAWyE,GAAKV,EAAVA,EAAa,SACnCA,EAAI,GACX,MAEF,QACEA ,EAAID,EAAEtM,EAAGoK,EAAEpK,EAAGgN,EAAGH,GAAIN,EAAG/D,EAAG1I,EAAI,GAGnC6K,GAAK4 B,EACLA,EAAIM,EAAID,EAAID,EAAId,EAAI,EACpBmB,EAAI,GACJIB,EAAIzB,EAAE5B,aAAahH,GACnB ,MAEF,KAAK,IACL,KAAK,GAEH,GAAI,GAAKqL,GADTE,GAAK,EAAIJ,EAAII,EAAE5M,QAAQ8M,EAAG, IAAMF,GAAGxM,QACpBvC,QAAS,OAAQ,IAAM0O,IAAMd,EAAImB,EAAEvE,WAAW,GAAI,KAAOoD,GA AK,GAAKA,GAAK,IAAMA,KAAOiB,GAAKE,EAAIA,EAAE5M,QAAQ,IAAK,MAAMnC,QAAS,EAAI8N,QA AK,KAAYU,EAAIb,EAAE,EAAGoB,EAAGhN,EAAGG,EAAGiM,EAAGC,EAAGY,EAAEhP,OAAQuK,EAAG 1I,EAAG0I,KAAO,KAAOsE,GAAKE,EAAIP,EAAEjM,QAAQvC,UAAY+O,EAAI,QAAanB,EAAImB,EAAEvE, WAAW,GAAIqD,EAAIkB,EAAEvE,WAAW,GAAIoD,GAC9S,KAAK,EACH,MAEF,KAAK,GACH,GAAI,MAA QC,GAAK,KAAOA,EAAG,CACzBV,GAAK4B,EAAI3C,EAAE8C,OAAO1L,GACIB,MAGJ,QACE,KAAOuL,E AAEvE,WAAWqE,EAAI,KAAOG,GAAKpC,EAAEmC,EAAGnB,EAAGC,EAAGkB,EAAEvE,WAAW,KAEhEo E,EAAID,EAAID,EAAId,EAAI,EAChBmB,EAAI,GACJIB,EAAIzB,EAAE5B,aAAahH,IAIzB,OAAQqK,GACN, KAAK,GACL,KAAK,GACH,KAAO/L,EAAIA,EAAI,IAAM,EAAI8L,GAAK,MAAQrD,GAAK,EAAIwE, EAAE/O,SAAW2O,EAAI,EAAGI,GAAK,MAC5E,EAAIjB,EAAIyB,GAAK5B,EAAE,EAAGoB,EAAGhN,EAA GG,EAAGiM,EAAGC,EAAGY,EAAEhP,OAAQuK,EAAG1I,EAAG0I,GACjD6D,EAAI,EACJD,IACA,MAEF,K AAK,GACL,KAAK,IACH,GAAI,IAAMrM,EAAI2K,EAAID,EAAIF,EAAG,CACvB8B,IACA,MAGJ,QAIE,OAH AA,IACAG,EAAInC,EAAE8C,OAAO1L,GAELqK,GACN,KAAK,EACL,KAAK,GACH,GAAI,IAAMpB,EAAIH ,EAAIxK,EAAG,OAAQ5B,GAC3B,KAAK,GACL,KAAK,GACL,KAAK,EACL,KAAK,GACHqO,EAAI,GACJ, MAEF,QACE,KAAOV,IAAMU,EAAI,KAErB,MAEF,KAAK,EACHA,EAAI,MACJ,MAEF,KAAK,GACHA,EA AI,MACJ,MAEF,KAAK,GACHA,EAAI,MACJ,MAEF,KAAK,GACH,IAAM9B,EAAI3K,EAAIwK,IAAMqC,EA AIC,EAAI,EAAGL,EAAI,KAAOA,GAC1C,MAEF,KAAK,IACH,GAAI,IAAM9B,EAAI3K,EAAIwK,EAAIkD,G AAK,EAAId,EAAG,OAAQIL,EAAIkL,GAC5C,KAAK,EACH,MAAQxO,GAAK,KAAOkM,EAAE5B,WAAWh H,EAAI,KAAOgM,EAAItP,GAEID,KAAK,EACH,MAAQuO,IAAMe,EAAIf,GAEtB,MAEF,KAAK,GACH,IAA MhC,EAAI3K,EAAIwK,IAAMoC,EAAIIL,GACxB,MAEF,KAAK,GACH,IAAM1B,EAAI0K,EAAIC,EAAIH,IA AMqC,EAAI,EAAGJ,GAAK,MACpC,MAEF,KAAK,GACL,KAAK,GACH,IAAMzM,IAAM2K,EAAIA,IAAMo B,EAAI,EAAI,IAAMpB,EAAIoB,EAAIpB,GAC5C,MAEF,KAAK,GACH,IAAMA,EAAI3K,EAAI0K,GAAKF,IA CnB,MAEF,KAAK,GACH,IAAMG,EAAI3K,EAAI0K,GAAKF,IACnB,MAEF,KAAK,GACH,IAAMG,EAAI3K, EAAIwK,GAAKE,IACnB,MAEF,KAAK,GACH,GAAI,IAAMC,EAAI3K,EAAIwK,EAAG,CACnB,GAAI,IAAMs B,EAAG,OAAQ,EAAIIN,EAAI,EAAIuO,GAC/B,KAAK,IACH,MAEF,QACEb,EAAI,EAERpB,IAGF,MAEF,KA AK,GACH,IAAM1K,EAAI0K,EAAIC,EAAIH,EAAIoC,EAAIJ,IAAMA,EAAI,GACpC,MAEF,KAAK,GACL,KA AK,GACH,KAAM,EAAI7B,EAAIH,EAAIE,GAAI,OAAQ1K,GAC5B,KAAK,EACH,OAAQ,EAAI+L,EAAI,EA AIzB,EAAE5B,WAAWhH,EAAI,IACnC,KAAK,IACH1B,EAAI,GACJ,MAEF,KAAK,IACH+M,EAAIrL,EAAG1 B,EAAI,GAGf,MAEF,KAAK,GACH,KAAO+L,GAAK,KAAO3N,GAAK2O,EAAI,IAAMrL,IAAM,KAAO4I,EA AE5B,WAAWqE,EAAI,KAAOG,GAAK5C,EAAES,UAAUgC,EAAGrL,EAAI,IAAK+K,EAAI,GAAIzM,EAAI,I AIxH,IAAMA,IAAMiN,GAAKR,GAGrBE,EAAIvO,EACJA,EAAI2N,EACJrK,IAKF,GAAI,GAFJqL,EAAIG,EA AEhP,QAEK,CAET,GADA2O,EAAI5M,EACA,EAAI+L,QAA2C,KAArCU,EAAIb,EAAE,EAAGqB,EAAGL,EA AGZM,EAAGIM,EAAGC,EAAGS,EAAGtE,EAAG11,EAAG01,KAAoB,KAAOyE,EAAIR,GAAGXO,OAAS,OAA OmN,EAAI6B,EAAItC,EAGzG,GAFAsC,EAAIL,EAAEpD,KAAK,KAAO,IAAMyD,EAAI,IAExB,GAAMIC,EA AIOC,EAAG,CAGf,OAFA,IAAM1C,GAAKC,EAAEiC,EAAG,KAAOQ,EAAI,GAEnBA,GACN,KAAK,IACHR, EAAIA,EAAE7M,QAAQsN,EAAI,YAAcT,EAChC,MAEF,KAAK,IACHA,EAAIA,EAAE7M,QAAQuN,EAAG,s BAAwBV,EAAE7M,QAAQuN,EAAG,aAAeV,EAAE7M,QAAQuN,EAAG,iBAAmBV,EAGzGQ,EAAI,GAIR,O AAOrC,EAAI6B,EAAItC,EA8PP2B,CAAEe,EAAGhD,EAAGrK,EAAG,EAAG,GAKtB,OAJA,EAAI+L,QAAmD ,KAA7CvD,EAAIoD,GAAG,EAAG9L,EAAGuK,EAAGA,EAAG+B,EAAGC,EAAGvM,EAAE7B,OAAQ,EAAG ,EAAG,MAAqB6B,EAAI0I,GAE5EiF,EAAI,EACJpB,EAAID,EAAI,EACDtM,EAGT,IAAIsN,EAAK,QACLF,EA AI, YACJ/B, EAAK, OACLD, EAAK, UACLK, EAAK, sBACL B, EAAK, SACLK, EAAI, oBACJ4C, EAAK, qBACLI, E AAI,aACJD,EAAK,gBACLtC,EAAI,qBACJkC,EAAK,kBACL3B,EAAK,eACLN,EAAK,eACLI,EAAK,8BACLH ,EAAK,mCACLL,EAAK,sBACLoB,EAAI,EACJD,EAAI,EACJqB,EAAI,EACJ1C,EAAI,EACJsC,EAAI,GACJrB, EAAI,GACJD,EAAI,EACJP,EAAI,KACJgC,EAAI,EAKR,OAHAvB,EAAE2B,IApEF,SAASC,EAAE1N,GACT,O

AAQA,GACN,UAAK,EACL,KAAK,KACH4L,EAAIC,EAAE/N,OAAS,EACf,MAEF,QACE,GAAI,mBAAsBkC, EAAG6L,EAAED,KAAO5L,OAAO,GAAI,iBAAoBA,EAAG,IAAK,IAAIH,EAAI,EAAGqK,EAAIIK,EAAEIC,O AAQ+B,EAAIqK,IAAKrK,EAC7G6N,EAAE1N,EAAEH,SACCwN,EAAU,IAAJrN,EAGjB,OAAO0N,GAwDT5 B,EAAE1K,IAAM2K,OACR,IAAW/B,GAAK+B,EAAE/B,GACX8B,EC51BT,IAAM6B,EAAgB,gBAChBC,EAA 0B,CAAC,IAAK,IAAK,IAAK,KAOjC,SAASC,SAyBlBC,EACAC,EACAC,EACAC,eAzB6BzP,QAFjC8H,QAAA A,aAAU9H,QACV0P,QAAAA,aAAU5P,IAEJ4K,EAAS,IAAIiF,EAAO7H,GAMtB8H,EAAe,GAWbC,ECdO,SA AS9M, YAIb+M, EAAQC, MACXA, MAEAhN, EAAcgN, OACd, MAAOrE, YAIN, SACLsE, EACA1L, EACA2L, EAC AC,EACAC,EACAC,EACA9Q,EACA+Q,EACAC,EACAC,UAEQP,QAED,KAEW,IAAVM,GAAyC,KAA1BhM, EAAQwF,WAAW,GAAW,OAAO/G,EAAcuB,OAAa,cAGhF,KACQ,IAAP+L,EAAU,OAAO/L,EA/BT,mBAkCT, SACK+L,QAED,SACA,WACItN,EAAWkN,EAAU,GAAK3L,GAAU,kBAEpCA,GAAkB,IAAPiM,EAzCV,QAy CiC,SAEzC,EACJjM,EAAQE,MA3CIgM,UA2CUjP,QAAQuO,KD/BXW,EAAiB,SAAA5J,GACxC+I,EAAarQ,K AAKsH,MAQd6J,EAAwB,SAAC1L,EAAO2L,EAAQC,UAG9B,IAAXD,IAA8E,IAA/DvB,EAAwBnD,QAAQ2E, EAAOrB,EAAUjQ,UAEhEsR,EAAO5L,MAAMyK,GAKTzK,MAHMsK,YA4BNuB,EAAexN,EAAK8F,EAAUq E,EAAQtD,YAAAA,IAAAA,EAAc,SACrD4G,EAAUzN,EAAI5B,QAAQ0N,EAAe,IACrC4B,EAAS5H,GAAYqE ,EAAYA,MAAUrE,QAAc2H,OAAcA,SAK7ExB,EAAepF,EACfqF,EAAYpG,EACZqG,EAAkB,IAAIrL,YAAYo L,QAAgB,KACIDE,EAA4B,IAAItL,aAAaoL,cAEtC7E,EAAO8C,IAAWrE,EAAW,GAAKA,EAAU4H,UAdrDrG, EAAOuE,cAAQS,GAPwB,SAACM,EAASgB,EAAGf,GAClC,IAAZD,GAAiBC,EAAU3Q,QAAU2Q,EAAU,GA AGgB,YAAY1B,GAAa,IAE7EU,EAAU,GAAKA,EAAU,GAAGxO,QAAQ+N,EAAiBkB,KAIDb,EAID9B,SAAA G,OACP,IAAbA,EAAgB,KACZkB,EAActB,SACpBA,EAAe,GACRsB,OA+DXL,EAAe9G,KAAO2F,EAAQpQ, OAC1BoQ,EACGyB,QAAO,SAACC,EAAKC,UACPA,EAAOhR,MACVsC,EAAiB,IAGZiH,EAAMwH,EAAKC, EAAOhR,QHnGf,MGqGXZ,WACH,GAEGoR,EE3FF,IAAMS,EAAgDC,EAAMC,gBACtDC,EAAqBH,EAAkBI, SACvCC,EAA6CJ,EAAMC,gBAGnDI,GAFiBD,EAAcD,SAEL,IAAI7J,GAC9BgK,EAA4BxC,IAElC,SAASyC,Y ACPC,aAAWT,IAAsBM,EAGnC,SAASI,YACPD,aAAWJ,IAAkBE,EAGvB,SAASI,GAAkBC,SACVC,WAASD, EAAME,eAAtC1C,OAAS2C,OACVC,EAAoBR,KAEpBrH,EAAa8H,WAAQ,eACrBIO,EAAQiO,SAERJ,EAAM7 N,MAERA,EAAQ6N,EAAM7N,MACL6N,EAAMnT,SACfsF,EAAQA,EAAMkE,uBAAuB,CAAExJ,OAAQmT,E AAMnT,SAAU,IAG7DmT,EAAMM,wBACRnO,EAAQA,EAAMkE,uBAAuB,CAAEX,mBAAmB,KAGrDvD,IA CN,CAAC6N,EAAMM,sBAAuBN,EAAM7N,MAAO6N,EAAMnT,SAE9C2L,EAAS6H,WACb,kBACEID,EAAq B,CACnBvH,QAAS,CAAE0F,QAAS0E,EAAMO,uBAC1B/C,QAAAA,MAEJ,CAACwC,EAAMO,sBAAuB/C,W AGhCgD,aAAU,YC5DK,SAAsBC,EAAMC,EAAMC,EAASC,GAC1D,IAAIC,OAA2D,EAE/D,QAAY,IAARA,E ACF,QAASA,EAGX,GAAIJ,IAASC,EACX,OAAO,EAGT,GAAoB,iBAATD,IAAsBA,GAAwB,iBAATC,IAAsB A,EACpE,OAAO,EAGT,IAAII,EAAQtT,OAAOuT,KAAKN,GACpBO,EAAQxT,OAAOuT,KAAKL,GAExB,GA AII,EAAM1T,SAAW4T,EAAM5T,OACzB,OAAO,EAMT,IAHA,IAAI6T,EAAkBzT,OAAOC,UAAUyT,eAAeC, KAAKT,GAGIDU,EAAM,EAAGA,EAAMN,EAAM1T,OAAQgU,IAAO,CAC3C,IAAIC,EAAMP,EAAMM,GAE hB,IAAKH,EAAgBI,GACnB,OAAO,EAGT,IAAIC,EAASb,EAAKY,GACdE,EAASb,EAAKW,GAIIB,IAAY,KA FZR,OAAoE,SAEtC,IAARA,GAAkBS,IAAWC,EACjD,OAAO,EAIX,OAAO,GDmBAC,CAAahE,EAASwC,EA AME,gBAAgBC,EAAWH,EAAME,iBACjE,CAACF,EAAME,gBAGRb,gBAACD,EAAkBqC,UAASC,MAAOnJ, GACjC8G,gBAACI,EAAcgC,UAASC,MAAOIJ,GAEzB6G,EAAMsC,SAASC,KAAK5B,EAAM6B,gBEhEjBC,y BAOP3T,EAAckC,mBAM1B0R,OAAS,SAACxJ,EAAwByJ,YAAAA,IAAAA,EAA8BrC,OACxDsC,EAAeC,EA AK/T,KAAO6T,EAAenK,KAE3CU,EAAW/B,aAAa0L,EAAKxQ,GAAIuQ,IACpC1J,EAAWnI,YACT8R,EAAKx Q,GACLuQ,EACAD,EAAeE,EAAK7R,MAAO4R,EAAc,qBAK/C1U,SAAW,kBACFkD,EAAiB,GAAI4G,OAAO 6K,EAAK/T,aAlBnCA,KAAOA,OACPuD,mBAAqBvD,OACrBkC,MAAQA,qBAmBf8R,QAAA,SAAQH,mBAA AA,IAAAA,EAA8BrC,GAC7BxP,KAAKhC,KAAO6T,EAAenK,WC7BhCuK,GAAiB,UACjBC,GAAmB,WACn BC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,eAkB/C,SAASC,GAAmBhE,UAClC0D,GAAepU,KAAK 0Q,GACzBA,EACCnP,QAAQ8S,GAAkBE,IAC1BhT,QAAQ+S,GAAW,QACpB5D,ECjCJ,IAAIiE,GAAe,CACjB C,wBAAyB,EACzBC,kBAAmB,EACnBC,iBAAkB,EAClBC,iBAAkB,EAClBC,QAAS,EACTC,aAAc,EACdC,gB AAiB,EACjBC,YAAa,EACbC,QAAS,EACTC,KAAM,EACNC,SAAU,EACVC,aAAc,EACdC,WAAY,EACZC,a AAc,EACdC,UAAW,EACXC,QAAS,EACTC,WAAY,EACZC,YAAa,EACbC,aAAc,EACdC,WAAY,EACZC,cA Ae,EACfC,eAAgB,EAChBC,gBAAiB,EACjBC,UAAW,EACXC,cAAe,EACfC,aAAc,EACdC,iBAAkB,EAClBC,

WAAY,EACZC,WAAY,EACZC,QAAS,EACTC,MAAO,EACPC,QAAS,EACTC,QAAS,EACTC,OAAQ,EACRC, OAAQ,EACRC,KAAM,EACNC,gBAAiB,EAEjBC,YAAa,EACbC,aAAc,EACdC,YAAa,EACbC,gBAAiB,EACjB C,iBAAkB,EAClBC,iBAAkB,EAClBC,cAAe,EACfC,YAAa,GC/BTC,GAAY,SAAAC,UAASA,MAAAA,IAAmD ,IAAVA,GAA6B,KAAVA,GAoBxE,SAAShN,GACtBgN,EACApN,EACAC,EACAyJ,MAEI9I,MAAMC,QAAQu M,GAAQ,SAGYzY,EAF9B0Y,EAAU,GAEPzY,EAAI,EAAGC,EAAMuY,EAAMtY,OAAgBF,EAAIC,EAAKD, GAAK,EAGzC,MAFfD,EAASyL,GAAQgN,EAAMxY,GAAIoL,EAAkBC,EAAYyJ,MAGhD9I,MAAMC,QAAQI M,GAAS0Y,EAAQtY,WAARsY,EAAgB1Y,GAC3C0Y,EAAQtY,KAAKJ,WAGb0Y,KAGLF,GAAUC,SACL,M AIL9Y,EAAkB8Y,aACTA,EAAM5Y,qBAIfiB,EAAW2X,GAAQ,IC9DL,mBAFwB1X,EDiEhB0X,IC7DtB1X,EA AKP,WACFO,EAAKP,UAAUmY,mBD4DctN,EAa3B,OAAOoN,MAZNzY,EAASyY,EAAMpN,UAEwBuN,YA AU5Y,IAErD6Y,QAAQC,KACH9X,EACDyX,uLAKChN,GAAQzL,EAAQqL,EAAkBC,EAAYyJ,GC7E5C,IAA6 BhU,SDiFtC0X,aAAiB5D,GACfvJ,GACFmN,EAAM3D,OAAOxJ,EAAYyJ,GAClB0D,EAAMvD,QAAQH,IACT 0D,EAITM,EAAcN,GAzEM,SAAhBO,EAAiBC,EAAaC,OEbHhY,EAAcuT,EFc9CrR,EAAQ,OAET,IAAMgR,K AAO6E,EACXA,EAAIhF,eAAeG,KAAQ0E,GAAUS,EAAI7E,MAEzCnI,MAAMC,QAAQ+M,EAAI7E,KAAS6E ,EAAI7E,GAAK+E,OAAUrY,EAAWmY,EAAI7E,IAChEhR,EAAMhD,KAAQgZ,GAAUhF,OAAS6E,EAAI7E,G AAM,KACIC2E,EAAcE,EAAI7E,IAC3BhR,EAAMhD,WAANgD,EAAc4V,EAAcC,EAAI7E,GAAMA,IAEtChR, EAAMhD,KAAQgZ,GAAUhF,SExBUIT,EFwBekT,EErBxC,OAHuCK,EFwBMwE,EAAI7E,KErBxB,kBAAVK, GAAiC,KAAVA,EAC1C,GAGY,iBAAVA,GAAgC,IAAVA,GAAiBvT,KAAQmY,GAInDjP,OAAOqK,GAAO/R, OAHT+R,qBFoBLyE,GAAcA,eAAgB9V,GAAO,MAAOA,EA0DrB4V,CAAcP,GAASA,EAAMnY,WG9E7D,IA AMgZ,GAAS,SAAAC,UACTtN,MAAMC,QAAQqN,KAEhBA,EAAIJ,OAAQ,GAEPI,GAGM,SAASrV,GAAIsV, 8BAAmBzZ,mCAAAA,2BACzCe,EAAW0Y,IAAWT,EAAcS,GAE/BF,GAAO7N,GAAQgO,EAAW9Y,GAAc6Y, UAAWzZ,MAG9B,IAA1BA,EAAeI,QAAkC,IAAlBqZ,EAAOrZ,QAAqC,iBAAdqZ,EAAO,GAE/DA,EAIFF,GA AO7N,GAAQgO,EAAWD,EAAQzZ,SC1BtB2Z,yBAOPtW,EAAgB2H,QACrB3H,MAAQA,OACR2H,YAAcA,O ACdG,SCXM,SAAuB9H,OAC/B,IAAInD,EAAI,EAAGA,EAAImD,EAAMjD,OAAQF,GAAK,EAAG,KAClCyH, EAAOtE,EAAMnD,MAEfa,EAAW4G,KAAU/H,EAAkB+H,UAGIC,SAIJ,EDAWiS,CAAcvW,GAI9BsF,EAAWS ,WAAWjG,KAAK6H,YAAc,8BAG3C6O,aAAA,SACEC,EACAXO,EACAC,EACAC,OAGMrH,EAAMqH,EADI E,GAAQvI,KAAKE,MAAOiI,EAAkBC,EAAYC,GACvCG,KAAK,IAAK,IAC/BjH,EAAKvB,KAAK6H,YAAc8O ,EAG9BvO,EAAWnI,YAAYsB,EAAIA,EAAIP,MAGjC4V,aAAA,SAAaD,EAAkBvO,GAC7BA,EAAWzB,WAA W3G,KAAK6H,YAAc8O,MAG3CE,aAAA,SACEF,EACAXO,EACAC,EACAC,GAEIsO,EAAW,GAAGnR,EAA WS,WAAWjG,KAAK6H,YAAc8O,QAGtDC,aAAaD,EAAUvO,QACvBsO,aAAaC,EAAUxO,EAAkBC,EAAYC, SErCjDyO,GAAsC5H,EAAMC,gBAE5C4H,GAAgBD,GAAazH,SCZpC2H,GAAoB,qBACpBC,GAAO,IAAIzQ,I AEJOQ,GAAuB,SAACnZ,EAAqB8J,OAGhDsP,EACJ,iBAAiBpZ,GAFI8J,sBAAkCA,MAAiB,6NAUpEuP,EAAuBJOQ,GAAuB,SAACnZ,EAAqB8J,OAGhDsP,EACJ,iBAAiBpZ,GAFI8J,sBAAkCA,MAAiB,6NAUpEuP,EAAuBJOQ,GAAuB,SAACnZ,EAAqB8J,OAGhDsP,EACJ,iBAAiBpZ,GAFI8J,sBAAkCA,MAAiB,6NAUpEuP,EAAuBJOQ,GAAuB,SAACNZ,EAAqB8J,OAGhDsP,EACJ,iBAAiBpZ,GAFI8J,sBAAkCA,MAAiB,6NAUpEuP,EAAuBJOQ,GAAUB,SAACNZ,EAAqB8J,OAGhDsP,EACJ,iBAAiBpZ,GAFI8J,sBAAkCA,MAAiB,6NAUpEuP,EAAuBBAAUB,GAAUB,BzB,QAAQ0B,cAE/BC,GAAwB,EAE5B3B,QAAQ0B,MAAQ,SAACE,MAGXP,GAAkBnZ,KAAK0Z,GACzBD, GAAWB,EAExBL,UAAYE,OACP,4BAPgCK,mCAAAA,oBAQrCJ,gBAAqBG,UAAWBC,MAMjDC,WAEIH,IA A0BL,GAAKzV,IAAI2V,KAErCxB,QAAQC,KAAKuB,GACbF,GAAK3Q,IAAI6Q,IAEX,MAAOE,GAGHL,GA AkBnZ,KAAKwZ,EAAMF,UAE/BF,UAAYE,WAIdxB,QAAQ0B,MAAQD,gBC9CNvH,EAAc6H,EAAoBC,mBA AAA,IAAAA,EAAoBha,GAC5DkS,EAAM+H,QAAUD,EAAaC,OAAS/H,EAAM+H,OAAUF,GAAiBC,EAAaC, mBCH9EC,UACPzQ,EAAuBM,EAAKmQ,KAAS,ICOzBC,2CAYnBC,cAAgB,eACR/W,EAAM+Q,EAAK4E,SA ASvZ,eACrB4D,EAAK,MAAO,OAEX+C,EAAQjB,oBACA,CAACiB,aAAmBA,MAAa9F,YAAqB+Z,+BAC7CC ,OAAOzZ,SAASgK,KAAK,SAEfxH,mBAW/BkX,aAAe,kBACTnG,EAAKoG,OACA7X,EAAiB,GAGnByR,EAA KgG,sBAGdK,gBAAkB,oBACZrG,EAAKoG,cACA7X,EAAiB,OAGpBuP,UACH5R,GAAU,K/BhDc,uBACL6F, U+BiDpBuU,wBAAyB,CACvBC,OAAQvG,EAAK4E,SAASvZ,eAIpB2G,EAAQjB,WACViB,IACD8L,EAAY9L, MAAQA,GAIhB,CAACmL,6BAAWW,GAAOqB,IAAI,mBAsDhCqH,KAAO,WACLxG,EAAKoG,QAAS,QAzG TxB,SAAW,IAAInR,EAAW,CAAEF,UAAU,SACtC6S,QAAS,6BAchBK,cAAA,SAAc9G,UACR1R,KAAKmY,O ACA7X,EAAiB,GAGnB4O,gBAACU,IAAkB5N,MAAOhC,KAAK2W,UAAWjF,MAkCnD+G,yBAAA,SAAyBC, UAEdpY,EAAiB,SCrE1BqY,GAAgB,CAClBC,mBAAmB,EACnBC,aAAa,EACbC,cAAc,EACdnB,cAAc,EACd5 Z,aAAa,EACbgb,iBAAiB,EACjBC,0BAA0B,EAC1BC,0BAA0B,EAC1BC,QAAQ,EACRC,WAAW,EACXC,MA AM,GAEJC,GAAgB,CAClBrb,MAAM,EACNf,QAAQ,EACRK,WAAW,EACXgc,QAAQ,EACRC,QAAQ,EACRt a,WAAW,EACXua,OAAO,GASLC,GAAe,CACjBC,UAAY,EACZIJ,SAAS,EACTmH,cAAc,EACd5Z,aAAa,EAC

bob,WAAW,EACXC,MAAM,GAEJO,GAAe,GAInB,SAASC,GAAWC,GAEIB,OAAIC,EAAQC,OAAOF,GACVJ ,GAIFE,GAAaE,EAAoB,WAAMIB,GAVhDgB,GAAaG,EAAQE,YAhBK,CACxBN,UAAY,EACZO,QAAQ,EAC RtC,cAAc,EACd5Z,aAAa,EACbob,WAAW,GAYbQ,GAAaG,EAAQI,MAAQT,GAY7B,IAAIU,GAAiB9c,OAAO 8c,eACxBC,GAAsB/c,OAAO+c,oBAC7BC,GAAwBhd,OAAOgd,sBAC/BC,GAA2Bjd,OAAOid,yBAClCC,GAAi Bld,OAAOkd,eACxBC,GAAkBnd,OAAOC,aAC7B,SAASmd,EAAqBC,EAAiBC,EAAiBC,GAC9D,GAA+B,iBA ApBD,EAA8B,CAEvC,GAAIH,GAAiB,CACnB,IAAIK,EAAqBN,GAAeI,GAEpCE,GAAsBA,IAAuBL,IAC/CC, EAAqBC,EAAiBG,EAAoBD,GAI9D,IAAIhK,EAAOwJ,GAAoBO,GAE3BN,KACFzJ,EAAOA,EAAKKK,OAAO T,GAAsBM,KAM3C,IAHA,IAAII,EAAgBnB,GAAWc,GAC3BM,EAAgBpB,GAAWe,GAEtB5d,EAAI,EAAGA, EAAI6T,EAAK3T,SAAUF,EAAG,CACpC,IAAImU,EAAMN,EAAK7T,GAEf,KAAKsc,GAAcnI,IAAU0J,GAAa A,EAAU1J,IAAW8J,GAAiBA,EAAc9J,IAAW6J,GAAiBA,EAAc7J,IAAO,CAC7I,IAAI+J,EAAaX,GAAyBK,EA AiBzJ,GAE3D,IAEEiJ,GAAeO,EAAiBxJ,EAAK+J,GACrC,MAAO5R,OAKf,OAAOqR,GC7FIQ,GAAc,CACzB1 V,WAAAA,EACA+J,YAAAA,GCoBqB,oBAAd4L,WACe,gBAAtBA,UAAUC,SAGVzF,QAAQC,KACN,wNAO 8F,0BAAXtX,SACrFA,OAAO,8BAAgCA,OAAO,+BAAiC,EAElC,IAAzCA,OAAO,+BAETqX,QAAQC,KACN,4 TAOJtX,OAAO,+BAAiC,0DCrC3B,SACb1B,8BACGC,mCAAAA,wBAEGqD,EAAQc,iBAAIpE,UAAYC,IACx BF,eAAiC0e,GAAoBC,KAAKC,UAAUrb,IACpEsb,EAAc,IAAIhF,GAAYtW,EAAOvD,YAMIC8e,EAAqB5L,OA CtBzH,EAAaqH,KACbpH,EAASsH,KACTiI,EAAQII,aAAWoH,IAGnBH,EAFcc,SAAOrP,EAAWhC,mBAAmBz J,IAE5B+e,eAEgBxM,EAAMsC,SAASmK,MAAM9L,EAAM6B,WAEtEiE,QAAQC,mCACwBjZ,uEAMhCuD,E AAM0b,MAAK,SAAApX,SAAwB,iBAATA,IAAkD,IAA7BA,EAAKoF,QAAQ,eAG5D+L,QAAQC,qVAKNxN, EAAWxC,QACbiR,EAAaF,EAAU9G,EAAOzH,EAAYwP,EAAOvP,GAOjDwT,mBAAgB,eACTzT,EAAWxC,cA CdiR,EAAaF,EAAU9G,EAAOzH,EAAYwP,EAAOvP,GAC1C,kBAAMmT,EAAY5E,aAAaD,EAAUvO,MAEjD, CAACuO,EAAU9G,EAAOzH,EAAYwP,EAAOvP,IAGnC,cAGAwO,EAAaF,EAAU9G,EAAOzH,EAAYwP,EAA OvP,MACpDmT,EAAYxT,SACdwT,EAAY3E,aAAaF,EAAUhY,EAA0ByJ,EAAYC,OACpE,KACCsF,OACDkC, GACH+H,MAAOkE,GAAejM,EAAO+H,EAAO6D,EAAqB9D,gBAG3D6D,EAAY3E,aAAaF,EAAUhJ,EAASvF, EAAYC,WAxD1D6O,GAAqBva,GA6DhBuS,EAAM6M,KAAKN,yCC9EL,SACb7e,GAMuB,oBAAdue,WACe,g BAAtBA,UAAUC,SAGVzF,QAAQC,KACN,8IAVD/Y,mCAAAA,wBAcGqD,EAAQc,iBAAIpE,UAAYC,IAAgB 2L,KAAK,IAC7CxK,EAAOqd,GAAoBnb,UAC1B,IAAIyR,GAAU3T,EAAMkC,qIToBd,SAAuB2P,OAC9BmM,E AAatM,aAAWoH,IACxBmF,EAAe/L,WAAQ,kBA9B/B,SAAoB0H,EAAsBoE,OACnCpE,SACItX,EAAiB,OAGt B1C,EAAWga,GAAQ,KACfsE,EAActE,EAAMoE,UAIP,OAAhBE,GAAwBnT,MAAMC,QAAQkT,IAAuC,iBAA hBA,EAEvD5b,EAAiB,GAGnB4b,SAGLnT,MAAMC,QAAQ4O,IAA2B,iBAAVA,EAC1BtX,EAAiB,GAGnB0b, OAAkBA,KAAepE,GAAUA,EAQfuE,CAAWtM,EAAM+H,MAAOoE,KAAa,CACtEnM,EAAM+H,MACNoE,W AGGnM,EAAM6B,SAIJxC,gBAAC4H,GAAaxF,UAASC,MAAO0K,GAAepM,EAAM6B,UAHjD,eUIDM,kBAA MhC,aAAWoH,arCORhT,2BsCGVsY,OAERC,EAAYnN,EAAMoN,YAAW,SAACzM,EAAO0M,OACnC3E,EA AQII,aAAWoH,IAEjBa,EAAiByE,EAAjBzE,aACF6E,EAAYV,GAAejM,EAAO+H,EAAOD,eAEY/T,IAAd4Y,G AE3C7G,QAAQC,8HACmH9X,EACvHse,QAKCIN,gBAACkN,QAAcvM,GAAQ+H,MAAQ4E,EAAWD,IAAKA ,eAGtDE,GAAaJ,EAAWD,GAExBC,EAAUte,yBAA2BD,EAAiBse,OAE/CC,oBCtCT,SAASK,GAAQC,GACf,IA AIC,EAAQvf,OAAOwf,OAAO,MAC1B,OAAO,SAAUxG,GAEf,YADmBzS,IAAfgZ,EAAMvG,KAAoBuG,EAA MvG,GAAOsG,EAAGtG,IACvCuG,EAAMvG,ICFjB,IAAIyG,GAAkB,s7HAEIBC,GAA6BL,IAAQ,SAAUM,GA CjD,OAAOF,GAAgBjf,KAAKmf,IAAgC,MAAvBA,EAAKvV,WAAW,IAE3B,MAAvBuV,EAAKvV,WAAW,IA EhBuV,EAAKvV,WAAW,GAAK,MCLpBwV,GAAc,wCAEdC,GAAe,WAMN,SAASC,GAAOtF,UAE3BA,EAE GzY,QAAQ6d,GAAa,KAGrB7d,QAAQ8d,GAAc,IChBd,SAASE,GAAM1gB,SAER,iBAAXA,GAEHA,EAAOyP, OAAO,KAAOzP,EAAOyP,OAAO,GAAGmG,cCqB9C,IAAM+K,GAAW,SAAAC,SAEE,mBAARA,GAAsC,iBA ARA,GAA4B,OAARA,IAAiBvU,MAAMC,QAAQsU,IAItFC,GAAa,SAAArM,SACF,cAARA,GAA+B,gBAARA, GAAiC,cAARA,GAGzD,SAASsM,GAAM9gB,EAAQ4gB,EAAKpM,OACpB6E,EAAMrZ,EAAOwU,GACfmM, GAASC,IAAQD,GAAStH,GAC5B0H,GAAU1H,EAAKuH,GAEf5gB,EAAOwU,GAAOoM,EAIH,SAASG,GAAU /gB,8BAAWghB,mCAAAA,kCACzBA,iBAAM,KAAb3H,UACLsH,GAAStH,OACN,IAAM7E,KAAO6E,EACZ wH,GAAWrM,IACbsM,GAAM9gB,EAAQqZ,EAAI7E,GAAMA,UAMzBxU,EC5BT,IAAMihB,GAAc,GAkJL,S AASC,GACtBlhB,EACA+I,EAOAvF,OAEM2d,EAAqBphB,EAAkBC,GACvCohB,GAAwBV,GAAM1gB,KAMh C+I,EAHFsY,MAAAA,aAAQtgB,MAGNgI,EAFFoC,YAAAA,aA/JJ,SAAoB9J,EAAsBigB,OAClChgB,EAA8B,i

BAAhBD, EAA2B, KAAOof, GAAOpf, GAE7D4f, GAAY3f, IAAS2f, GAAY3f, IAAS, GAAK, MAEzC6J, EAAiB7J, MAEZCAJ, EAAIB7J, MAEZCAJ, EAAIB7J, MAEZCAJ, EAAIB7J, MAEZCAAAQqd,G5C3BPvX,Q4C8BT9F,EAAO2f,GAAY3f,WAG3BggB,EAAuBA,MAAqBnW,EAAgBA,EAoJnDoW,C AAWxY,EAAQ1H,YAAa0H,EAAQuY,uBAEpDvY,EADF1H,YAAAA,aC5LW,SACbrB,UAEO0gB,GAAM1gB,a AAoBA,YAAqBoB,EAAiBpB,ODyLvDwhB,CAAoBxhB,KAG9BC,EACJ8I,EAAQ1H,aAAe0H,EAAQoC,YACx BsV,GAAO1X,EAAQ1H,iBAAgB0H,EAAQoC,YAC1CpC,EAAQoC,aAAeA,EAGvBsW,EACJN,GAAwBnhB,E AAgCqhB,MACpDhV,MAAMzL,UAAUwd,OAASpe,EAAgCqhB,MAAOA,GAAO9F,OAAOzZ,SAC9Euf,EAGF K,EAAoB3Y,EAAQ2Y,kBAE5BP,GAAsBnhB,EAAO0hB,oBAG7BA,EAFE3Y,EAAQ2Y,kBAEU,SAACpB,EA AMqB,EAAUC,UAC/B5hB,EAAgC0hB,kBAClCpB,EACAqB,EACAC,IAEA7Y,EAAQ2Y,kBAA4CpB,EAAMq B,EAAUC,IAGID5hB,EAAgC0hB,uBAkBtDG,EAdEC,EAAiB,IAAI5W,EACzB1H,EACAvD,EACAkhB,EAAuB nhB,EAAgB8hB,oBAAkC5a,GAKrEoE,EAAWwW,EAAexW,UAA6B,IAAjB+V,EAAM9gB,OAQ5Cqf,EAAa,SA ACzM,EAAO0M,UAhJ7B,SACEkC,EACA5O,EACA6O,EACA1W,OAGS2W,EAOLF,EAPFV,MACAS,EAMEC, EANFD,eACA7G,EAKE8G,EALF9G,aACAiH,EAIEH,EAJFG,mBACAR,EAGEK,EAHFL,kBACAzhB,EAEE8h B,EAFF9hB,kBACAD,EACE+hB,EADF/hB,uBAIuDC,SApE3D,SAAkCib,EAA2B/H,EAAekO,YAA1CnG,IAAA A,EAAaja,OAIvCgQ,OAAekC,GAAO+H,MAAAA,IACtBiH,EAAgB,UAEtBd,EAAM7e,SAAQ,SAAA4f,OAER5 N,EErD4BpS,EAAYC,EFoDxCggB,EAAkBD,MAQjB5N,KALDtT,EAAWmhB,KACbA,EAAkBA,EAAgBpR,IAI xBoR,EACVpR,EAAQuD,GAAO2N,EAAc3N,GACnB,cAARA,GE9D4BpS,EF+DZ+f,EAAc3N,GE/DUnS,EF+DJ ggB,EAAgB7N,GE9DnDpS,GAAKC,EAAOD,MAAKC,EAAMD,GAAKC,GF+DzBggB,EAAgB7N,MAKnB,CA ACvD,EAASkR,GAkDQG,CAFXID,GAAejM,EAAOH,aAAWoH,IAAea,IAEXha,EAAckS,EAAO8O,GAAjEhR, OAASoQ,OAEVkB,EAjDR,SACET,EACAxW,EACA6W,EACAK,OAEM9W,EAAaqH,KACbpH,EAASsH,KAE TwP,EAAYnX,EACdwW,EAAetW,wBAAwBvK,EAAcyK,EAAYC,GACjEmW,EAAetW,wBAAwB2W,EAAez W,EAAYC,0BAGb8W,IAEXnX,GAAYkX,GACxDA,EAAmBC,GAGdA,EA6BoBC,CACzBZ,EACAxW,EACA2 F,EACwC8Q,EAAmBS,oBAGvDG,EAAeX,EAEfJ,EAA6BP,EAAMuB,KAAOzP,EAAMyP,KAAOvB,EAAMwB ,IAAM1P,EAAM0P,IAAM7iB,EAE/E8iB,EAAcpC,GAAMkB,GACpBmB,EAAgB1B,IAAUIO,OAAaA,KAAUk O,GAAUIO,EAC3D6P,EAAkB,OAGnB,IAAMxO,KAAOuO,EACD,MAAXvO,EAAI,IAAsB,OAARA,IACL,gBA ARA,EACPwO,EAAgBH,GAAKE,EAAcvO,IAEnCkN,EACIA,EAAkBIN,EAAKyO,GAAWrB,IACICkB,GACA G,GAAUzO,MAIdwO,EAAgBxO,GAAOuO,EAAcvO,YAIrCrB,EAAMvN,OAASyb,EAAMzb,QAAUuN,EAAMv N,QACvCod,EAAgBpd,WAAauN,EAAMvN,SAAUyb,EAAMzb,QAGrDod,EAAgBP,UAAYpW,MAAMzL,UAC/ Bwd,OACC8D,EACAjiB,EACAsiB,IAAuBtiB,EAAoBsiB,EAAqB,KAChEpP,EAAMsP,UACNpB,EAAMoB,WA EPIH,OAAOzZ,SACPgK,KAAK,KAERkX,EAAgBnD,IAAM8C,EAEfjc,gBAAckb,EAAoBoB,IAuEhBnB,EAAw B1O,EAAO0M,EAAKvU,WAE7DsU,EAAWve,YAAcA,GAEzBwgB,EAA2BrP,EAAMoN,WAAWA,IACrByB, MAAQI,EAC/BI,EAAuBC,eAAiBA,EACxCD,EAAuBxgB,YAAcA,EACrCwgB,EAAuBH,kBAAoBA,EAI3CG,E AAuBK,mBAAqBf,EACxC9U,MAAMzL,UAAUwd,OACZpe,EAAgCkiB,mBAChCliB,EAAgCC,mBAEpCc,EAE J8gB,EAAuB5hB,kBAAoBA,EAG3C4hB,EAAuB7hB,OAASmhB,EAC1BnhB,EAAgCA,OAClCA,EAEJ6hB,EA AuBqB,cAAgB,SAAuBlgB,OACvCmgB,EAA0Cpa,EAAvDoC,YAAqCiY,uIAAkBra,mBAEzDsa,EACJF,GACG A,OAAuBzC,GAAM1d,GAAOA,EAAMyd,GAAOrf,EAAiB4B,YAQhEke,GAAsBle,OALxBogB,GACH/B,MAA OI,EACPtW,YAAakY,IAG+B7f,IAGhD7C,OAAO8c,eAAeoE,EAAwB,eAAgB,CAC5D9c,sBACSzB,KAAKggB, qBAGdzf,aAAIwV,QACGiK,oBAAsBnC,EACvBoC,GAAM,GAAMvjB,EAAgCib,aAAc5B,GAC1DA,KAKNmB, GAAqBnZ,EAAapB,GAElC4hB,EAAuBW,4BGzSXnhB,EAAqB8J,OAC/BqY,EAAmB,GACnBC,GAAc,SAEX,S AAChB,OACDgB,IACHD,EAAiBf,IAAa,EAC1B9hB,OAAOuT,KAAKsP,GAAkBjjB,QATnB,KASoC,KAG3Cmj B,EAAiBvY,sBAAkCA,MAAiB,GAE1E8N,QAAQC,KACN,iDAAsD7X,EAAcqiB,oQAUtED,GAAc,EACdD,EA AmB,KHiRqBG,CAC1CtiB,EACApB,GAIJ4hB,EAAuBnhB,SAAW,qBAAUmhB,EAAuB5hB,mBAE/DmhB,GA CFwC,GAIE/B,EAA0B7hB,EAA0D,CAEpFqhB,OAAO,EACPS,gBAAgB,EAChBzgB,aAAa,EACb6gB,oBAAoB, EACpBR,mBAAmB,EACnBzhB,mBAAmB,EACnBD,QAAQ,EACRkjB,eAAe,IAIZrB,MIhUHgC,GAAS,SAAC7 gB,UCCD,SAAS8gB,EACtBC,EACA/gB,EACA+F,eAAAA,IAAAA,EAAkB9H,IAEb+iB,qBAAmBhhB,UACfY, EAAiB,EAAG4G,OAAOxH,QAK9BihB,EAAmB,kBAAaF,EAAqB/gB,EAAK+F,EAASzE,oCAGzE2f,EAAiBC, WAAa,SAAAC,UAC5BL,EAAqBC,EAAsB/gB,OAAU+F,KAAYob,KAGnEF,EAAiB5C,MAAQ,SAAAA,UACv ByC,EAAqBC,EAAsB/gB,OACtC+F,GACHsY,MAAOhV,MAAMzL,UAAUwd,OAAOrV,EAAQsY,MAAOA,G AAO9F,OAAOzZ,aAGxDmiB,EDzBuBH,CAAqBM,GAAiBphB,IEItE,IAAK,IAAMwR,KCRI,CACb,IACA,OAC

## Found in path(s):

 $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.js.map$ 

No license file was found, but licenses were detected in source scan.

## {"version":3,"file":"styled-

components.cjs.js", "sources": ["../src/utils/interleave.js", "../src/utils/isPlainObject.js", "../src/utils/empties.js", "../src/utils/ ils/isFunction.js","../src/utils/getComponentName.js","../src/utils/isStyledComponent.js","../src/constants.js","../src/u tils/error.js","../src/utils/errors.js","../src/sheet/GroupedTag.js","../src/sheet/GroupIDAllocator.js","../src/sheet/Rehyd ration.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/generateAl phabeticName.js","../src/utils/hash.js","../src/utils/isStaticRules.js","../src/models/ComponentStyle.js","../src/utils/sty lis.js","../src/utils/stylisPluginInsertRule.js","../src/models/StyleSheetManager.js","../src/models/Keyframes.js","../src/models/StyleSheetManager.js","../src/models/Keyframes.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js","../src/models/StyleSheetManager.js",".../src/models/Stc/utils/hyphenateStyleName.js","../src/utils/flatten.js","../src/utils/isStatelessFunction.js","../src/utils/addUnitIfNeede d.js","../src/constructors/css.js","../src/utils/checkDynamicCreation.js","../src/utils/determineTheme.js","../src/utils/es cape.js","../src/utils/generateComponentId.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/models/ThemeP rovider.js","../src/models/StyledComponent.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js",".../src/utils/generateDisplayName.js c/utils/createWarnTooManyClasses.js","../src/utils/domElements.js","../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../src/constructors/styled.js",".../srs/constructWithOptions.js","../src/models/GlobalStyle.js","../src/models/ServerStyleSheet.js","../src/secretInternals.j s", "../src/base.js", "../src/constructors/createGlobalStyle.js", "../src/constructors/keyframes.js", "../src/hooks/useTheme.js","../src/hoc/withTheme.js"],"sourcesContent":["// @flow\nimport type { Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations: Array<Interpolation>\n): Array<Interpolation> => {\n const  $result = [strings[0]]; \land for (let i = 0, len = interpolations.length; i < len; i += 1) {\land result.push(interpolations[i], }$  $strings[i+1]);\n \n return result;\n];\n'',''// @flow\nimport { typeOf } from 'react-is';\n'nexport default (x: any):$ boolean  $=> \ x !== null \&\&\ x !== object' \&\&\ (x.toString? x.toString) :$ Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const EMPTY\_ARRAY = Object.freeze([]);\nexport const EMPTY\_OBJECT = Object.freeze({});\n","// @flow\nexport default function isFunction(test: any): boolean %checks {\n return typeof test === 'function';\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\n\nexport default function getComponentName(\n target: \$PropertyType<IStyledComponent, 'target'>\n): string {\n return (\n (process.env.NODE\_ENV !== 'production' ? typeof target === 'string' && target : false) ||\n // \$FlowFixMe\n target.displayName ||\n // \$FlowFixMe\n target.name ||\n 'Component'\n);\n\\n","// @flow\nexport default function isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId === 'string';\n}\n","// @flow\n\ndeclare var SC\_DISABLE\_SPEEDY: ?boolean;\ndeclare var \_\_VERSION\_\_: string;\n\nexport const SC\_ATTR: string =\n (typeof process !== 'undefined' && (process.env.REACT\_APP\_SC\_ATTR || process.env.SC\_ATTR)) ||\n 'data-styled';\n\nexport const SC\_ATTR\_ACTIVE = 'active';\nexport const SC\_ATTR\_VERSION = 'data-styled-version';\nexport const

SC\_VERSION = \_\_VERSION\_\_;\nexport const SPLITTER = '/\*!sc\*/\\n';\n\nexport const IS\_BROWSER = typeof

```
window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE SPEEDY =\n Boolean(typeof
SC_DISABLE_SPEEDY === 'boolean'\n ? SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' &&
typeof process.env.REACT_APP_SC_DISABLE_SPEEDY !== 'undefined' &&
process.env.REACT APP SC DISABLE SPEEDY !== "\n
process.env.REACT_APP_SC_DISABLE_SPEEDY === 'false' ? false :
process.env.REACT_APP_SC_DISABLE_SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.SC DISABLE SPEEDY !== 'undefined' && process.env.SC DISABLE SPEEDY !== "\n
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n\// Shared empty execution context when generating static
styles\nexport const STATIC EXECUTION CONTEXT = { };\n","// @flow\nimport errorMap from
'./errors';\n\nconst ERRORS = process.env.NODE_ENV !== 'production' ? errorMap : { };\n\n/**\n * super basic
version of sprintf\n *\\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len =
args.length; c < len; c += 1) {\n b.push(args[c]); \n } \n\b.forEach(d => {\n a = a.replace(/%[a-z]/, d); \n }); \n\n
return a;\n^n^n Create an error file out of errors.md for development and a simple web link to the full
errors\n * in production mode.\n */nexport default function throwStyledComponentsError(\n code: string |
number\\n ...interpolations: Array<any>\n) {\n if (process.env.NODE ENV === 'production') {\n throw new
            `An error occurred. See https://git.io/JUIaE#${code} for more information.${\n
interpolations.length > 0? Args: ${interpolations.join(', ')}`: "\n
                                                                                \n );\n } else {\n throw new
Error(format(ERRORS[code], ...interpolations).trim());\n \\n\\n","export default {\"1\":\"Cannot create styled-
component for component: %s.\\n\\n\",\"2\":\"Can't collect styles once you've consumed a `ServerStyleSheet`'s
styles! `ServerStyleSheet` is a one off instance for each server-side render cycle.\\n\\n- Are you trying to reuse it
across renders?\\n- Are you accidentally calling collectStyles twice?\\n\\n\\",\"3\":\"Streaming SSR is only supported
in a Node.js environment; Please do not try to call this method in the browser.\\n\\\n",\"4\":\"The
`StyleSheetManager` expects a valid target or sheet prop!\\n-Does this error occur on the client and is your target
falsy?\\n- Does this error occur on the server and is the sheet falsy?\\n\\n\",\"5\":\"The clone method cannot be used
on the client!\\n- Are you running in a client-like environment on the server?\\n- Are you trying to run SSR on the
custom target that isn't mounted?\\n- Does your document not have a valid head element?\\n- Have you accidentally
removed a style tag manually?\\n\\n\",\"7\":\"ThemeProvider: Please return an object from your \\\"theme\\\" prop
function, e.g.\n^sjs\ntheme={() => ({})}\n^sj\ntheme={() => ({})}\nj\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\njr\nj
prop an object.\\n\\n\",\"9\":\"Missing document `<head>`\\n\\n\",\"10\":\"Cannot find a StyleSheet instance. Usually
this happens if there are multiple copies of styled-components loaded at once. Check out this issue for how to
troubleshoot and fix the common cases where this situation can happen: https://github.com/styled-
components/styled-components/issues/1941#issuecomment-417862021\\n\\n\",\"11\":\" This error was replaced
with a dev-time warning, it will be deleted for v4 final._ [createGlobalStyle] received children which will not be
rendered. Please use the component without passing children elements.\\n\\n\",\"12\":\"It seems you are interpolating
a keyframe declaration (%s) into an untagged string. This was supported in styled-components v3, but is not longer
supported in v4 as keyframes are now injected on-demand. Please wrap your string in the css\\\\\`\\\\` helper which
ensures the styles are injected correctly. See https://www.styled-components.com/docs/api#css\\n\\n\",\"13\":\"%s is
not a styled component and cannot be referred to via component selector. See https://www.styled-
components.com/docs/advanced#referring-to-other-components for more details.\\n\\n\\",\"14\":\"ThemeProvider:
\\\"theme\\\" prop is required.\\n\\n\",\"15\":\"A stylis plugin has been supplied that is not named. We need a name
for each plugin to be able to prevent styling collisions between different stylis configurations within the same app.
Before you pass your plugin to `<StyleSheetManager stylisPlugins={[]}>`, please make sure each plugin is
uniquely-named, e.g.\\n\\n```js\\nObject.defineProperty(importedPlugin, 'name', { value: 'some-unique-name'
});\\n``\\n\\n,\".\"16\":\"Reached the limit of how many styled components may be created at group %s.\\nYou may
only create up to 1,073,741,824 components. If you're creating components dynamically,\\nas for instance in your
render method then you may be running into this limitation.\\n\\n\".\"17\":\"CSSStyleSheet could not be found on
```

HTMLStyleElement.\\nHas styled-components' style tag been unmounted or altered by another script?\\n\"\;","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport type { GroupedTag, Tag } from './types';\nimport { underlying Tag implementation \*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n this.groupSizes = new Uint32Array(BASE SIZE);\n this.length = BASE SIZE;\n this.tag = tag;\n  $\n$ indexOfGroup(group: number): number  $\{ n \mid \text{let index} = 0; n \mid \text{for (let } i = 0; i < \text{group; } i++) \} \}$ this.groupSizes[i];\n \\n return index;\n \\n insertRules(group: number, rules: string[]): void \\n if (group  $\geq$  this.groupSizes.length) {\n const oldBuffer = this.groupSizes;\n const oldSize = oldBuffer.length;\n\n let  $newSize = oldSize;\n$  while (group >= newSize) {\n  $newSize <<= 1;\n$ if  $(newSize < 0) \{ \n$ throwStyledError(16, `\${group}`);\n }\n n nthis.groupSizes = new Uint32Array(newSize);\n this.groupSizes.set(oldBuffer);\n this.length =  $newSize;\n\n$ for (let i = oldSize; i < newSize; i++) {\n this.groupSizes[i] = 0;\n  $\n$  \\n\ let ruleIndex = this.indexOfGroup(group + 1);\n\ for (let i = 0, 1 = if (this.tag.insertRule(ruleIndex, rules[i])) {\n rules.length;  $i < l; i++ \} \{ \n$ this.groupSizes[group]++;\n ruleIndex++:\n length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group);\n const endIndex = this.groupSizes[group] = 0;\n\n for (let i = startIndex; i < endIndex; i++) {\n  $startIndex + length; \n\$ this.tag.deleteRule(startIndex);\n  $\ln \ln \ln \sinh getGroup(group: number): string {\n \ let css = ";\n \ if (group)$ >= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n const startIndex = this.indexOfGroup(group); $\n$  const endIndex = startIndex + length; $\n$  for (let i = startIndex;  $i < endIndex; i++) \{ \n$  $css += \frac{s}{this.tag.getRule(i)} {SPLITTER}'; n } \n' return css; n } \n',"//$ @flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX\_SMI =  $1 \ll 31 - 1$ ;\n\nlet groupIDRegister: Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup = 1;\n\nexport const resetGroupIds = () => \n groupIDRegister = new Map();\n reverseRegister = new Map();\n nextFreeGroup = 1;\n\:\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id)) \\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n nextFreeGroup++;\n\ }\n\n const group = nextFreeGroup++;\n\n if (\n process.env.NODE\_ENV !== 'production' &&\n ((group  $\mid 0$ ) < 0  $\mid$  group > MAX SMI\\n ) {\n throwStyledError(16, `\${group}`);\n }\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\;\n\nexport const getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const  $setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }$ 1;\n \\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n\;\n\",\"\" @flow\n\nimport { SPLITTER, SC ATTR, SC ATTR ACTIVE, SC ATTR VERSION, SC VERSION } from '../constants';\nimport { getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR = `style[\${SC\_ATTR}][\${SC\_ATTR\_VERSION}=\"\${SC\_VERSION}\"]`;\nconst MARKER\_RE =  $(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0;$ names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size) continue;\n\n const selector = `\${SC\_ATTR}.g\${group}[id=\"\${id}\"]`;\n\n let content = ";\n if (names !== undefined) {\n names.forEach(name  $\Rightarrow$  {\n if (name.length > 0) {\n content  $+= \S{name}, \]$ ));\n \\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names = content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) {\n // eslint-disable-next-line\n if  $((name = names[i])) \{ \$ sheet.registerName(id, name);\n \\n \\n\\\nonst rehydrateSheetFromTag = (sheet: Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:

```
string[] = []; \n\ for (let i = 0, 1 = parts.length; i < 1; i++) {\n const part = parts[i].trim(); \n if (!part) continue; \n\n if (!part) continu
 const group = parseInt(marker[1], 10) \mid 0; \  
const id = marker[2];\n\n
                                   if (group !==0) {\n
                                                                 // Rehydrate componentId to group index mapping\n
setGroupForId(id, group);\n
                                         // Rehydrate names and rules\n
                                                                                     // looks like: data-
styled.g11[id=\''idA'']{content:\''nameA,\''}\n
                                                               rehydrateNamesFromContent(sheet, id, marker[3]);\n
sheet.getTag().insertRules(group, rules);\n
                                                       \n rules.length = 0;\n } else {\n rules.push(part);\n }\n
\n;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes =
((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC_ATTR) !== SC_ATTR_ACTIVE)
        rehydrateSheetFromTag(sheet, node);\n\n
                                                                 if (node.parentNode) {\n
node.parentNode.removeChild(node);\n
                                                   \n  \n  \n  \n  \n',"// @flow/n/* eslint-disable camelcase, no-undef
*/\n\ndeclare var window: { __webpack_nonce__: string };\n\nconst getNonce = () => {\n\n return typeof window
!== 'undefined'\n ? typeof window. webpack nonce !== 'undefined'\n ? window. webpack nonce \n
: null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC_ATTR, SC_ATTR_ACTIVE,
SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport
throwStyledError from '../utils/error';\n\nconst ELEMENT TYPE = 1; /* Node.ELEMENT TYPE *\n\n/** Find
last style element if any inside target *\nconst findLastStyleTag = (target: HTMLElement): void |
child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT TYPE &&
child.hasAttribute(SC_ATTR)) {\n
                                              return ((child: any): HTMLStyleElement);\n \n \n\n return
undefined;\n\;\n\n/** Create a style element inside `target` or <head> after the last *\nexport const makeStyleTag =
(target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n
const parent = target || head;\n const style = document.createElement('style');\n const prevStyle =
findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n
style.setAttribute(SC_ATTR, SC_ATTR_ACTIVE);\n style.setAttribute(SC_ATTR_VERSION,
SC VERSION);\n const nonce = getNonce();\n if (nonce) style.setAttribute('nonce', nonce);\n
parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/** Get the CSSStyleSheet instance for a given style
element */nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return
((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet
property\n const { styleSheets } = document;\n for (let i = 0, l = styleSheets.length; i < l; i++) {\n const sheet =
styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n \n \
throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/**
Create a CSSStyleSheet-like tag depending on the environment *\nexport const makeTag = ({ isServer,
useCSSOMInjection, target }: SheetOptions): Tag => {\n if (isServer) {\n return new VirtualTag(target);\n } else
if (useCSSOMInjection) {\n return new CSSOMTag(target);\n } else {\n return new TextTag(target);\n
\n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet:
makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n
element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n
\\n\n insertRule(index: number, rule: string): boolean \\n try \\n
                                                                                       this.sheet.insertRule(rule, index);\n
this.length++;\n
                        return true;\n \} catch (_error) \{\n return false;\n \}\n\n deleteRule(index: number):
void \{\n this.sheet.deleteRule(index);\n this.length--;\n \}\n getRule(index: number): string \{\n const rule =
this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule
!== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n
\\n\/** A Tag that emulates the CSSStyleSheet API but uses text nodes *\nexport class TextTag implements
Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?:
HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes =
```

element.childNodes;\n this.length = 0;\n \n\n insertRule(index: number, rule: string): boolean {\n if (index <= this.length && index  $\geq 0$  (\n const node = document.createTextNode(rule);\n const refNode = this.nodes[index];\n this.element.insertBefore(node, refNode || null);\n this.length++;\n return true;\n } return false; $\n$  } $\n$  } $\n$  } $\n$  deleteRule(index: number): void { $\n$ this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string {\n if (index < this.length) {\n return this.nodes[index].textContent;\n } else  $\{\n \ return ";\n \}\n \}\n \$ completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  ${\rm n.c.} = {\rm n.c.}$ this.length = 0;\n \\n is ertRule(index: number, rule: string): boolean \\n if (index <= this.length) \\n this.length++;\n return true;\n } else {\n this.rules.splice(index, 0, rule);\n return false; $\n }\n \$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $\{ n \text{ if (index } < \text{this.length) } n \text{ return this.rules[index];} \} \text{ else } n \text{ return ";} n } n } n } n","//$ @flow\nimport { DISABLE SPEEDY, IS BROWSER } from '../constants';\nimport { EMPTY OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS\_BROWSER,\n useCSSOMInjection: !DISABLE\_SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*\n static registerId(id: string): number  $\{\n$  return getGroupForId(id);\n  $\}\n$  constructor(\n options: SheetConstructorArgs =  $EMPTY\_OBJECT, \ \ globalStyles?: GlobalStylesAllocationMap = \{\}, \ \ names?: NamesAllocationMap \ \ ) \ \ \{\ \ \ \}$ this.options = {\n ...defaultOptions,\n ...options,\n };\n\n this.gs = globalStyles;\n this.names = new Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD\_REHYDRATE = rehydrateSheet(this);\n \\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) \{\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\ /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): GroupedTag {\n return this.tag || (this.tag = makeGroupedTag(makeTag(this.options)));\n }\n\n /\*\* Check whether a name is known for caching \*\n hasNameForId(id: string, name: string): boolean {\n return this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n  $groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n definition}$ (this.names.get(id): any).add(name);\n \\n\n\/n\* Insert new rules which also marks the name as known \*/\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*/\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\n\/\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n this.clearNames(id);\n \\n\ /\*\* Clears the entire tag which deletes all rules but not its names \*\n clearTag() {\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\\n /\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst AD\_REPLACER\_R =  $/(a)(d)/gi; \ln n/*$  This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for

capitalised letters \*/nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for  $(x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) <math>\{n = getAlphabeticChar(x = factor)\}$ % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n}\n","// @flow\n/\* eslint-disable \*/\n\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over $\n/$  the same string $\n$  export const phash = (h: number, x: string): number =>  $\n$  let i = x.length;\n\n while (i)  $\{\n h = (h * 33) \land x.charCodeAt(-i); \n \} \land return h; \n\}; \n\n'$  This is a djb2 hashing function\nexport const hash = (x: string): number => {\n return phash(SEED, x);\n};\n","// @flow\nimport isFunction from './isFunction';\nimport isStyledComponent from './isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function is Static Rules (rules: Rule Set): boolean  $\{ n \text{ for (let } i = 0; i < rules. length; i = 0; i < rule$ += 1) {\n const rule = rules[i];\n\n if (isFunction(rule) && !isStyledComponent(rule)) {\n // functions are allowed to be static if they're just being\n // used to get the classname of a nested styled component\n false;\n }\n \n return true;\n}\n","// @flow\nimport { SC\_VERSION } from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport generateName from '../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport isStaticRules from '../utils/isStaticRules';\n\nconst SEED = hash(SC VERSION);\n\n/\*\*\n \* ComponentStyle is all the CSS-specific stuff, not the React-specific stuff.\n \*\nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle: ?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n this.staticRulesId = ";\n this.isStatic = process.env.NODE\_ENV === 'production' &&\n (baseStyle === undefined || baseStyle.isStatic) &&\n isStaticRules(rules);\n this.componentId = componentId;\n\n // SC VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle = baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this component's styles compared to others\n StyleSheet.registerId(componentId);\n \\\n\ /\*\\n \* Flattens a rule set into valid CSS\\n \* Hashes it, wraps the whole chunk in a .hash1234 { \\\n \* Returns the hash to be injected on render()\n \*\*\n generateAndInjectStyles(executionContext: Object, styleSheet: names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n }\n\n // force dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic && !stylis.hash) {\n (this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n const cssStatic = flatten(this.rules, executionContext, styleSheet, names.push(this.staticRulesId);\n } else {\n stylis).join(");\n const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n (!styleSheet.hasNameForId(componentId, name)) {\n const cssStaticFormatted = stylis(cssStatic, `.\${name}`, undefined, componentId);\n\n styleSheet.insertRules(componentId, name, cssStaticFormatted);\n n nnames.push(name);\n this.staticRulesId = name; $\n$  $n } else {n}$ const { length } = this.rules;\n let dynamicHash = phash(this.baseHash, stylis.hash);\n let css = ";\n\n for (let i = 0; i < length; i++) {\n const partRule = this.rules[i];\n\n if (typeof partRule === 'string') {\n  $css += partRule; \n\n$ if (process.env.NODE\_ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n } else if (partRule) {\n const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n const partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n dynamicHash = phash(dynamicHash, partString + i);\n css += partString;\n }\n n nif (css) {\n const name = generateName(dynamicHash >>> 0);\n\n if (!styleSheet.hasNameForId(componentId, name)) {\n cssFormatted = stylis(css, `.\${name}`, undefined, componentId);\n styleSheet.insertRules(componentId, name, cssFormatted);\n n nnames.push(name);\n  $\ln \n$  return names.join('');\n  $\ln \n$ ","import Stylis from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY\_ARRAY, EMPTY\_OBJECT

} from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT REGEX = /^\\s\*\\/\/.\*\$/gm;\nconst COMPLEX\_SELECTOR\_PREFIX = [':', '[', '.', '#'];\n\ntype StylisInstanceConstructorArgs = {\n options?: Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options = EMPTY\_OBJECT,\n plugins = EMPTY\_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY\_OBJECT) {\n const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2) const parsedRules = parsingRules;\n parsingRules = [];\n return parsedRules;\n }\n };\n\n const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let componentId: string;\n let \_selector: string;\n let \_selectorRegexp: RegExp;\n let \_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) =>  $\{\n$  if  $(\n$  // do not replace the first occurrence if it is (offset === 0 ? COMPLEX SELECTOR PREFIX.indexOf(string[ selector.length]) complex (has a modifier)\n === -1 : true) &&\n // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n !string.match(\_consecutiveSelfRefRegExp)\n ) {\n return \`.\${\_componentId}\`;\n }\n\n return match;\n  $\$ ;\n\n /\*\*\n \* When writing a style like\n \*\n \* & + & {\n \* color: red;\n \* }\n \*\n \* The second ampersand should be a reference to the static component class. stylis\n \* has no knowledge of static class so we have to intelligently replace the base selector.\n \*\n \* https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <more info about the context phase values\n \*\"2\" means this plugin is taking effect at the very end after all other processing is complete\n \*\n const selfReferenceReplacementPlugin = (context, \_, selectors) => {\n if (context) === 2 && selectors.length && selectors[0].lastIndexOf( selector) > 0) {\n // eslint-disable-next-line no-paramreassign\n  $selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer); \n }\n }; \n\$ stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT\_REGEX, ");\n const cssStr = selector && prefix ? `\${prefix} \${selector} { \${flatCSS}} \`: flatCSS;\n\n // stylis has no concept of state to be passed to plugins\n // but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in sync with the current stylis run\n componentId = \_consecutiveSelfRefRegExp = new RegExp(`(\\\\\${\_selector}\\\\b){2,}`);\n\n return stylis(prefix || !selector ? " : selector, cssStr;\n \\n stringifyRules.hash = plugins.length\n ? plugins\n  $.reduce((acc, plugin) => \{\n$ throwStyledError(15);\n if (!plugin.name) {\n n nreturn phash(acc, plugin.name);\n .toString()\n : ";\n\n return stringifyRules;\n\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 SEED)\n Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block)  $\{\n$  try  $\{\n$ insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0)

```
=== 64) return insertRule(`${content};`), ";\n
                                                                   break;\n
                                                                                   // selector\n
                                                                                                        case 2:\n
                                                                                                                           if (ns === 0) return
content + delimiter;\n
                                   break;\n
                                                   // at-rule\n
                                                                      case 3:\n
                                                                                         switch (ns) \{\n
                                                                                                                     // @font-face, @page\n
case 102:\n
                       case 112:\n
                                                return insertRule(selectors[0] + content), ";\n
                                                                                                                     default:\n
                                                                                                                                            return
content + (at === 0? delimiter : ");\n
                                                                                     content.split(needle).forEach(toSheet);\n }\n
                                                        }\n
                                                                 case -2:\n
};\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect, useMemo, useState } from
'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier }
from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n
disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?:
Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext: Context<StyleSheet | void> =
React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const
StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer =
StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis:
Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return
useContext(StyleSheetContext) || masterSheet;\n \\nexport function useStylis(): Stringifier {\n return
useContext(StylisContext) || masterStylis;\n\nexport default function StyleSheetManager(props: Props) {\n const
[plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const
styleSheet = useMemo(() => {n let sheet = contextStyleSheet; \n if (props.sheet) {n}
                                                                                                                            // eslint-disable-next-
line prefer-destructuring\n
                                       sheet = props.sheet;\n } else if (props.target) {\n
sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n
[props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n
createStylisInstance({\n
                                      options: { prefix: !props.disableVendorPrefixes },\n
                                                                                                                   plugins,\n
                                                                                                                                      }),\n
[props.disableVendorPrefixes, plugins]\n ); \n useEffect(() => \{n if (!shallowequal(plugins, if n)); n if (!shallowequal
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n
                                                                           <StylisContext.Provider value={stylis}>\n
{process.env.NODE ENV !== 'production'\n
                                                                     ? React.Children.only(props.children)\n
                                                                                                                                   : props.children \\n
   </StyleSheetContext.Provider>\n );\n}\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
resolvedName)) {\n
                               styleSheet.insertRules(\n
                                                                       this.id,\n
                                                                                          resolvedName,\n
                                                                                                                        stylisInstance(this.rules,
resolvedName, '@keyframes')\n
                                             );\n \n };\n\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
stylisInstance.hash;\n \n \n'', ''// @flow \n'/** \n * inlined version of \n *
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n */\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}';\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
color\"\n * > hyphenateStyleName('MozTransition')\n * <\"-moz-transition\"\n * >
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
uppercaseCheck.test(string)\n ? string\n .replace(uppercasePattern, prefixAndLowerCase)\n .replace(msPattern,
'-ms-')\n : string;\n}\n","// @flow\nimport { isElement } from 'react-is';\nimport getComponentName from
'./getComponentName';\nimport isFunction from './isFunction';\nimport isStatelessFunction from
'./isStatelessFunction';\nimport isPlainObject from './isPlainObject';\nimport isStyledComponent from
```

```
'./isStyledComponent';\nimport Keyframes from '../models/Keyframes';\nimport hyphenate from
'./hyphenateStyleName';\nimport addUnitIfNeeded from './addUnitIfNeeded';\nimport { type Stringifier } from
../types';\n\n/**\n * It's falsish not falsy because 0 is allowed.\n */\nconst isFalsish = chunk => chunk ===
undefined || chunk === null || chunk === false || chunk === ";\n\nexport const objToCssArray = (obj: Object,
prevKey?: string): Array<string | Function> => {\n const rules = [];\n\n for (const key in obj) {\n if
(!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if ((Array.isArray(obj[key]) && obj[key].isCss) ||
                                      rules.push(`${hyphenate(key)}:`, obj[key], ';');\n } else if (isPlainObject(obj[key]))
isFunction(obj[key])) {\n
         rules.push(...objToCssArray(obj[key], key));\n } else {\n rules.push(`${hyphenate(key)}:
${addUnitIfNeeded(key, obj[key])};`);\n }\n return prevKey ? [`${prevKey} {`, ...rules, '}']:
rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext: ?Object,\n styleSheet: ?Object,\n
stylisInstance: ?Stringifier\n): any \n if (Array.isArray(chunk)) \n const ruleSet = []; \n for (let i = 0, len = 0) \]
chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i], executionContext, styleSheet,
                              if (result === ") continue;\n
                                                                        else if (Array.isArray(result)) ruleSet.push(...result);\n
stylisInstance);\n\n
ruleSet.push(result);\n }\n\n return ruleSet;\n }\n\n if (isFalsish(chunk)) {\n return ";\n }\n\n /* Handle other
components * \n if (isStyledComponent(chunk)) {\n return `.${chunk.styledComponentId}`; \n \n\n /* Either \n (isStyledComponentId) ` (in \n ) / (in \n )
execute or defer the function *\n if (isFunction(chunk)) {\n if (isStatelessFunction(chunk) && executionContext)
         const result = chunk(executionContext);\n\n
                                                                       if (process.env.NODE_ENV !== 'production' &&
isElement(result)) {\n
                                   // eslint-disable-next-line no-console\n
                                                                                              console.warn(\n
`${getComponentName(\n
                                              chunk\n
                                                                 )} is not a styled component and cannot be referred to via
component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-components for
more details.`\n
                                     n n
                                                 return flatten(result, executionContext, styleSheet, stylisInstance);\n } else
return chunk;\n \ if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
                                                                                                               chunk.inject(styleSheet,
                           return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n /* Handle objects */\n
stylisInstance);\n
return isPlainObject(chunk)?objToCssArray(chunk): chunk.toString();\n}\n","// @flow\nexport default function
isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n && !(\n
                                                                                                                                test.prototype\n
&& test.prototype.isReactComponent\n )\n );\n\,\"',"// @flow\nimport unitless from '@emotion/unitless';\n\n//
Taken from https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
*/\nconst addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n
arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations:
Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // $FlowFixMe\n return
addTag(flatten(interleave(EMPTY_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0
&& styles.length === 1 && typeof styles[0] === 'string') \n // $FlowFixMe\n return styles;\n \\n\n //
$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n}\n","// @flow\n\nimport { useRef } from
'react';\n\nconst invalidHookCallRe = /invalid hook call/i;\nconst seen = new Set();\n\nexport const
checkDynamicCreation = (displayName: string, componentId?: string) => {\n if (process.env.NODE_ENV !==
'production') {\n const parsedIdString = componentId? \` with the id of \"\${componentId}\\\\` : ";\n const message
         `The component ${displayName}${parsedIdString} has been created dynamically.\\n`+\n \"You may see
this warning because you've called styled inside another component.\\n\" +\n
                                                                                                            'To resolve this only create new
StyledComponents outside of any render method and function component.';\n\n // If a hook is called outside of a
component:\n // React 17 and earlier throw an error\n // React 18 and above use console.error\n\n const
```

```
originalConsoleError = console.error // eslint-disable-line no-console\n try {\n
                                                                             let didNotCallInvalidHook =
        /* $FlowIgnore[cannot-write] */\n
                                           console.error = (consoleErrorMessage, ...consoleErrorArgs) => { //
eslint-disable-line no-console\n // The error here is expected, since we're expecting anything that uses
`checkDynamicCreation` to\n
                             // be called outside of a React component.\n
(invalidHookCallRe.test(consoleErrorMessage)) {\n
                                                     didNotCallInvalidHook = false \ 
                                                                                          // This shouldn't
happen, but resets `warningSeen` if we had this error happen intermittently\n
                                                                            seen.delete(message);\n
            originalConsoleError(consoleErrorMessage, ...consoleErrorArgs);\n
                                                                                }\n
                                                                                      }\n
                                                                                            // We
purposefully call `useRef` outside of a component and expect it to throw\n
                                                                       // If it doesn't, then we're inside
another component.\n // eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                                             useRef(); n\n
(didNotCallInvalidHook &&!seen.has(message)) {\n
                                                     // eslint-disable-next-line no-console\n
console.warn(message);\n
                            seen.add(message);\n
                                                  \n \right\rangle catch (error) \langle \n
                                                                            // The error here is expected,
since we're expecting anything that uses `checkDynamicCreation` to\n
                                                                    // be called outside of a React
               if (invalidHookCallRe.test(error.message)) {\n
component.\n
                                                               // This shouldn't happen, but resets
`warningSeen` if we had this error happen intermittently\n
                                                          seen.delete(message);\n
                                                                                   n \} finally {n}
$FlowIgnore[cannot-write] *\n console.error = originalConsoleError; // eslint-disable-line no-console\n }\n
\n\;\n","// @flow\nimport { EMPTY OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n\;\n\nexport
default (props: Props, providedTheme: any, defaultProps: any = EMPTY_OBJECT) => {\n return (props.theme !==
defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n};\n","// @flow\n\n// Source:
https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter first symbols are not
$)/g;\n\n/**\n * TODO: Explore using CSS.escape when it becomes more available\n * in evergreen browsers.\n
*/nexport default function escape(str: string): string {\n return (\n str\n // Replace all possible CSS selectors\n
 .replace(escapeRegex, '-')\n // Remove extraneous hyphens at the start and end\n
                                                                                   .replace(dashesAtEnds,
")\n );\n}\n","// @flow\n/* eslint-disable *\nimport generateAlphabeticName from
'./generateAlphabeticName';\nimport { hash } from './hash';\n\nexport default (str: string): string => {\n return
generateAlphabeticName(hash(str) >>> 0);\n\;\n","// @flow\nimport type { IStyledComponent } from
'../types';\n\nexport default function isTag(target: $PropertyType<IStyledComponent, 'target'>): boolean %checks
{\n return (\n typeof target === 'string' &&\n (process.env.NODE_ENV !== 'production'\n
                                                                                           ? target.charAt(0)
=== target.charAt(0).toLowerCase()\n : true)\n );\n\\n","/* eslint-disable *\n/**\n mixin-deep;
https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-
compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is
hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files
(the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to
whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and
this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE
SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val))\n );\n\nconst isValidKey = key => {\n return key !== '__proto__'
&& key !== 'constructor' && key !== 'prototype';\n\;\n\nfunction mixin(target, val, key) \\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) {\n for (const obj of rest) {\n if (isObject(obj)) {\n}
(const key in obj) {\n
                        if (isValidKey(key)) {\n
                                                    mixin(target, obj[key], key);\n
                                                                                     }\n
                                                                                           n > n > n
```

```
return target;\n}\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from
'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type
Theme = { [key: string]: mixed };\n\ntype ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype
Props = {\n children?: Element<any>,\n theme: ThemeArgument,\n};\n\nexport const ThemeContext:
Context<Theme | void> = React.createContext();\n\nexport const ThemeConsumer =
ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if
(!theme) \{\n return throwStyledError(14);\n \}\n if (isFunction(theme)) \{\n const mergedTheme =
                                               process.env.NODE_ENV !== 'production' &&\n
theme(outerTheme);\n\ if (\n
                                                                                                                     (mergedTheme === null ||
Array.is Array (merged Theme) \parallel type of merged Theme! == 'object') \land \quad ) \land \quad return throw Styled Error (7); \land \quad \} \land \quad 
 return mergedTheme;\n \\n if (Array.isArray(theme) || typeof theme !== 'object') \\n return
throwStyledError(8);\n \n \n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\n\/**\n * Provide a
theme to an entire react component tree via context\n */\nexport default function ThemeProvider(props: Props) {\n
const outerTheme = useContext(ThemeContext);\n const themeContext = useMemo(() =>
mergeTheme(props.theme, outerTheme), [\n props.theme,\n outerTheme,\n ]);\n\n if (!props.children) {\n
return null;\n }\n\n return <ThemeContext.Provider
value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport validAttr from
'@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-statics';\nimport React, { createElement, type Ref,
useContext, useDebugValue } from 'react';\nimport { SC VERSION } from '../constants';\nimport type {\n Attrs,\n
IStyledComponent,\n IStyledStatics,\n RuleSet,\n ShouldForwardProp,\n Target,\n} from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from
'../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport {
EMPTY_ARRAY, EMPTY_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport
generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction
from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from
'../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport
ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from
'./StyleSheetManager';\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = \{ \}; \n\n'* We
depend on components having unique IDs */\nfunction generateId(displayName?: string, parentComponentId?:
string) {\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no
displayName can lead to duplicate componentIds\n identifiers[name] = (identifiers[name] \parallel 0) + 1;\\n\n const
componentId = `${name}-${generateComponentId(\n // SC VERSION gives us isolation between multiple
runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n
SC VERSION + name + identifiers[name]\n )}`:\n\n return parentComponentId ?`${parentComponentId}-
\{componentId\}\ : componentId;\n\n\nuction useResolvedAttrs<Config>(theme: any = EMPTY_OBJECT, and the sum of the sum of
props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where
resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const
resolvedAttrS = {};\n\ attrs.forEach(attrDef => {}\n\ let\ resolvedAttrDef = attrDef;\n\ let\ key;\n\n\ if
(isFunction(resolvedAttrDef)) {\n
                                                 resolvedAttrDef = resolvedAttrDef(context); n } \n /* eslint-disable
guard-for-in */n for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n
                                                                                                                                   key ===
'className'\n
                          ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n
                                                                                                                : resolvedAttrDef[key];\n \n
/* eslint-enable guard-for-in *\n });\n\n return [context, resolvedAttrs];\n\n\nfunction useInjectedStyle<T>(\n
componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: $Call<typeof
createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis =
useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY_OBJECT,
styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslint-
disable-next-line react-hooks/rules-of-hooks/n if (process.env.NODE_ENV !== 'production')
useDebugValue(className);\n\n if (process.env.NODE_ENV !== 'production' && !isStatic &&
```

```
warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n}\n\nfunction
useStyledComponentImpl(\n forwardedComponent: IStyledComponent.\n props: Object,\n forwardedRef:
// eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE_ENV !== 'production')
useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when
!componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n
// should be an immutable value, but behave for now.\n const theme = determineTheme(props,
useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme ||
EMPTY OBJECT, props, componentAttrs);\n\n const generatedClassName = useInjectedStyle(\n
componentStyle,\n isStatic,\n context,\n process.env.NODE_ENV !== 'production' ?
forwardedComponent.warnTooManyClasses: undefined\n);\n\n const refToForward = forwardedRef;\n\n const
elementToBeCreated: Target = attrs.$as || props.$as || attrs.as || props.as || target;\n\n const isTargetTag =
isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const
propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if
(key[0] === '$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as =
computedProps[key];\n } else if (\n
                                    shouldForwardProp\n
                                                             ? shouldForwardProp(key, validAttr,
elementToBeCreated)\n
                          : isTargetTag\n
                                            ? validAttr(key)\n
                                                                 : true\n ) {\n
                                                                                // Don't pass through non
HTML tags through to HTML elements\n
                                       propsForElement[key] = computedProps[key]; \  } \  \  
(props.style && attrs.style !== props.style) {\n propsForElement.style = { ...props.style, ...attrs.style };\n }\n\n
propsForElement.className = Array.prototype\n.concat(\n
                                                         foldedComponentIds,\n styledComponentId,\n
 generatedClassName !== styledComponentId ? generatedClassName : null,\n
                                                                          props.className,\n
attrs.className \  \  ) \  \  \, .filter(Boolean) \  \  \, .join('\ '); \  \  \, nn \  \  \, propsForElement.ref = refToForward; \  \  \, nn \  \  \, return
createElement(elementToBeCreated, propsForElement);\n}\n\nexport default function createStyledComponent(\n
target: $PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n
displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules:
RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent =
!isTag(target);\n\n const {\n attrs = EMPTY_ARRAY,\n componentId = generateId(options.displayName,
options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const
styledComponentId =\n options.displayName && options.componentId\n ?\${escape(options.displayName)}-
${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent
attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n
  ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n : attrs;\n\n // eslint-
disable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n
nested shouldForwardProp calls\n
                                 shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n
                                                                                    prop,\n
filterFn,\n
              elementToBeCreated\n
                                        ) &&\n
                                                   ((options.shouldForwardProp: any):
ShouldForwardProp)(prop, filterFn, elementToBeCreated);\n } else {\n
                                                                    // eslint-disable-next-line prefer-
destructuring\n
                 shouldForwardProp = ((target: any): IStyledComponent).shouldForwardProp;\n \n\n
const\ componentStyle = new\ ComponentStyle (\n rules,\n styledComponentId,\n is TargetStyledComp?
((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need
to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic =
componentStyle.isStatic && attrs.length === 0;\n\n /**\n * forwardRef creates a new interim component, which
we'll take advantage of\n * instead of extending ParentComponent to create _another_ interim class\n *\n let
WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-next-
line\n useStyledComponentImpl(WrappedStyledComponent, props, ref, isStatic);\n\n forwardRef.displayName =
displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n
```

```
WrappedStyledComponent.attrs = finalAttrs;\n WrappedStyledComponent.componentStyle = componentStyle;\n
WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp =
shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n //
purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds
= isTargetStyledComp\n ? Array.prototype.concat(\n
                                                                               ((target: any):
IStyledComponentIds,\n
                                                                 ((target: any): IStyledComponent).styledComponentId\n
                                                                                                                                                  )\n :
EMPTY ARRAY;\n\n WrappedStyledComponent.styledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function withComponent(tag: Target) {\n const { componentId:
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n
                                                                                                                          previousComponentId
            `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
                                                            attrs: finalAttrs,\n
newOptions = \{ \n
                            ...optionsToCopy,\n
                                                                                        componentId: newComponentId,\n \};\n\n
return createStyledComponent(tag, newOptions, rules);\n\\ Object.defineProperty(WrappedStyledComponent,
'defaultProps', {\n get() {\n
                                           return this._foldedDefaultProps;\n },\n\n set(obj) {\n
this. foldedDefaultProps = isTargetStyledComp\n
                                                                         ? merge({}, ((target: any): IStyledComponent).defaultProps,
              : obj;\n },\n });\n'n if (process.env.NODE_ENV !== 'production') {\n'}
checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n
                                                 displayName,\n
                                                                           styledComponentId\n);\n\n
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
                                                                                     $PropertyType<IStyledComponent, 'target'>,\n
[key: $Keys<IStyledStatics>]: true }\n >(WrappedStyledComponent, ((target: any):
$PropertyType<IStyledComponent, 'target'>), {\n
                                                                       // all SC-specific things should not be hoisted\n
   componentStyle: true,\n
                                        displayName: true,\n
                                                                         foldedComponentIds: true,\n
                                                                                                                    shouldForwardProp: true,\n
 styledComponentId: true,\n
                                           target: true,\n
                                                                  with Component: true, \n }); \n }\n return
WrappedStyledComponent;\n\\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
strings to form className chains\n *\nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return
a && b ? `${a} ${b}` : a || b;\n}\n","// @flow\n\nexport const LIMIT = 200;\n\nexport default (displayName: string,
componentId: string) => {\n let generatedClasses = { };\n let warningSeen = false;\n\n return (className: string)
=> {\n if (!warningSeen) {\n
                                             generatedClasses[className] = true;\n
(Object.keys(generatedClasses).length >= LIMIT) {\n
                                                                              // Unable to find latestRule in test environment.\n
eslint-disable no-console, prefer-template */\n
                                                                    const parsedIdString = componentId? with the id of
\"\{componentId\}\": ";\n\n
                                            console.warn(\n
                                                                          'Over ${LIMIT} classes were generated for component
${displayName}${parsedIdString}.\\n`+\n
                                                                    'Consider using the attrs method, together with a style object for
frequently changed styles.\\n' +\n
                                                      'Example: \n' + \n
                                                                                       ' const Component = styled.div.attrs(props =>
                     ' style: {\\n' +\n
                                                            background: props.background,\\n' +\n
                                                                                                                          ' \}, \n' + \n
(\{ \setminus n' + \setminus n \})
))`width: 100\%;`\\n\\n' +\n
                                               ' < Component /> '
                                                                                );\n
                                                                                           warningSeen = true;\n
                                                                                                                                generatedClasses =
            \ln \; \n\; \n'', \mbox{ } \n'', \mbox{ } \n'', \mbox{ } \n'', \mbox{ } \mbox{ } \n'', \n'', \mbox{ } \n'', \n'', \mbox{ } \n'
'a',\n 'abbr',\n 'address',\n 'area',\n 'article',\n 'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n
'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n 'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n
'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n 'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n
'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n 'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head',\n 'header',\n
'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'img',\n 'input',\n 'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n
'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n 'menuitem',\n 'meta',\n 'meter',\n 'nav',\n 'noscript',\n
'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n 'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rp',\n
```

'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n 'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n 'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n 'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n 'tr',\n 'track',\n 'u',\n 'u',\n 'var',\n 'video',\n 'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n 'foreignObject',\n 'g',\n 'image',\n 'line',\n 'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n 'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n 'stop',\n 'svg',\n 'text',\n 'textPath',\n 'tspan',\n];\n","// @flow\nimport constructWithOptions from './constructWithOptions';\nimport StyledComponent from ../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport type { Target } from '../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent, tag);\n\n/ Shorthands for all valid HTML Elements\ndomElements.forEach(domElement => {\n styled[domElement] = styled(domElement);\n\);\n\nexport default styled;\n","// @flow\nimport { isValidElementType } from 'reactis';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport { EMPTY\_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object = EMPTY OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /\* This is callable directly as a template function \*\n // \$FlowFixMe: Not typed to avoid destructuring arguments\n const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /\* If config methods are called, wrap up a new template function and merge options \*/n templateFunction.withConfig = config =>nconstructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /\* Modify/inject new props at runtime \*\n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return templateFunction;\n}\n","// @flow\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport isStaticRules from '../utils/isStaticRules';\n\nexport default class GlobalStyle {\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n constructor(rules: RuleSet, componentId: string) {\n this.rules = rules;\n this.componentId = componentId;\n this.isStatic = isStaticRules(rules);\n\n // pre-register the first instance to ensure global styles\n // load before component ones\n Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \\n const flatCSS = flatten(this.rules, executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("), ");\n const id = this.componentId + instance;\n\n // NOTE: We use the id as a name as well, since these rules never change\n styleSheet.insertRules(id, id, css);\n \n\n removeStyles(instance: number, styleSheet: StyleSheet) {\n styleSheet.clearRules(this.componentId + instance);\n \\n\n renderStyles(\n instance: number,\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n if (instance > 2) StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n \n\n","// @flow\n/\* eslint-disable no-underscore-dangle \*\nimport React from 'react';\nimport { IS\_BROWSER, SC\_ATTR, SC\_ATTR\_VERSION, SC\_VERSION } from '../constants';\nimport throwStyledError from '../utils/error';\nimport getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport StyleSheetManager z]/i;\n\nexport default class ServerStyleSheet {\n isStreaming: boolean;\n\n instance: StyleSheet;\n\n sealed: boolean;  $\n\$  constructor() {\n this.instance = new StyleSheet({ isServer: true }); \n this.sealed = false; \n \n\n \_emitSheetCSS = (): string => {\n const css = this.instance.toString();\n if (!css) return ";\n\n const nonce =  $getNonce();\n$  const attrs = [nonce && `nonce=\"\${nonce}\\"`, `\${SC\_ATTR}=\"true\"`, `\${SC\_ATTR\_VERSION}=\"\${SC\_VERSION}\"`];\n const htmlAttr = attrs.filter(Boolean).join('');\n\n return `<style \${htmlAttr}>\${css}</style>`;\n };\n\n collectStyles(children: any) {\n if (this.sealed) {\n throwStyledError(2);\n \\n\n return < StyleSheetManager sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string => {\n if (this.sealed) return throwStyledError(2); $\n$  } $\n$  return this.\_emitSheetCSS(); $\n$  }; $\n$  getStyleElement = () => { $\n$ if (this.sealed) {\n return throwStyledError(2);\n  $\n$  const props = {\n [SC\_ATTR]: ",\n

```
[SC ATTR VERSION]: SC VERSION,\n dangerouslySetInnerHTML: {\n
                                                                              html:
this.instance.toString(),\n \},\n \};\n\n const nonce = getNonce();\n if (nonce) \{\n
                                                                                   (props: any).nonce =
nonce;\n \\n\n // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n return
[<style {...props} key=\"sc-0-0\" />];\n };\n\n // eslint-disable-next-line consistent-return\n
interleaveWithNodeStream(input: any) {\n if (!__SERVER__ || IS_BROWSER) {\n return
// eslint-disable-next-line global-require\n const { Readable, Transform } =
 this.seal();\n\
require('stream');\n\n
                      const readableStream: Readable = input;\n
                                                                 const { instance: sheet, emitSheetCSS } =
this;\n\n
           const transformer = new Transform({\n
                                                    transform: function appendStyleChunks(chunk, /* encoding
                      // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n
*/ . callback) {\n
                                                                                          // then reset its
rules so we get only new ones for the next chunk\n
                                                    const renderedHtml = chunk.toString();\n
                                                                                                 const html
= _emitSheetCSS();\n\n
                                                     // prepend style html to chunk, unless the start of the chunk
                           sheet.clearTag();\n\n
                                                                if \ (CLOSING\_TAG\_R.test(renderedHtml)) \\
is a\n
          // closing tag in which case append right after that\n
\{ n \}
         const\ endOfClosingTag = renderedHtml.indexOf('>') + 1;\n
                                                                        const before = renderedHtml.slice(0,
                          const after = renderedHtml.slice(endOfClosingTag);\n\n
endOfClosingTag);\n
                                                                                     this.push(before + html
+ after):\n
               } else {\n
                               this.push(html + renderedHtml);\n
                                                                    n n
                                                                              callback();\n
                                                                                               \}, n
});\n\n
        readableStream.on('error', err => {\n
                                               // forward the error to the transform stream\n
transformer.emit('error', err);\n
                               ); n n
                                       this.sealed = true;\n \;\n\\n","// @flow\n/* eslint-disable *\n\nimport StyleSheet from './sheet';\nimport {
masterSheet } from './models/StyleSheetManager';\n\nexport const __PRIVATE__ = {\n StyleSheet,\n
masterSheet,\n\;\n","// @flow\n/* Import singletons *\nimport isStyledComponent from
'./utils/isStyledComponent';\nimport css from './constructors/css';\nimport createGlobalStyle from
'./constructors/createGlobalStyle';\nimport keyframes from './constructors/keyframes';\nimport ServerStyleSheet
from './models/ServerStyleSheet';\nimport { SC VERSION } from './constants';\n\nimport StyleSheetManager, {\n
StyleSheetContext,\n StyleSheetConsumer,\n} from './models/StyleSheetManager';\n\n/* Import components
*/nimport ThemeProvider, { ThemeContext, ThemeConsumer } from './models/ThemeProvider';\n\n/* Import
Higher Order Components *\nimport withTheme from './hoc/withTheme';\n\n/* Import hooks *\nimport useTheme
from './hooks/useTheme';\n\ndeclare var __SERVER__: boolean;\n\n/* Warning if you've imported this file on
React Native */nif (\n process.env.NODE ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n
navigator.product === 'ReactNative'\n) {\n // eslint-disable-next-line no-console\n console.warn(\n \"It looks like
you've imported 'styled-components' on React Native.\\n\" +\n \"Perhaps you're looking to import 'styled-
components/native'?\\n\" +\n
                              Read more about this at https://www.styled-components.com/docs/basics#react-
native'\n );\n\n\n* Warning if there are several instances of styled-components *\nif (process.env.NODE ENV
!== 'production' && process.env.NODE ENV !== 'test' && typeof window !== 'undefined') {\n window[' styled-
components-init__'] = window['__styled-components-init__'] || 0;\n\n if (window['__styled-components-init__']
=== 1) {\n // eslint-disable-next-line no-console\n console.warn(\n
                                                                   \"It looks like there are several instances
of 'styled-components' initialized in this application. \" +\n
                                                          'This may cause dynamic styles to not render
properly, errors during the rehydration process, '+\n
                                                     'a missing theme prop, and makes your application bigger
without good reason.\n\n' + \n
                                 'See https://s-c.sh/2BAXzed for more info.'\n );\n }\n\n window['__styled-
components-init__'] += 1;\n\n/^* Export everything */\text{nexport} * \text{from './secretInternals';} \nexport {\n}
createGlobalStyle,\n css,\n isStyledComponent,\n keyframes,\n ServerStyleSheet,\n StyleSheetConsumer,\n
StyleSheetContext,\n StyleSheetManager,\n ThemeConsumer,\n ThemeContext,\n ThemeProvider,\n
useTheme,\n SC_VERSION as version,\n withTheme,\n};\n","// @flow\nimport React, { useContext,
useLayoutEffect, useRef } from 'react';\nimport { STATIC_EXECUTION_CONTEXT } from '../constants';\nimport
GlobalStyle from '../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from
'../models/StyleSheetManager';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport type {
Interpolation } from '../types';\nimport { checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport
determineTheme from '../utils/determineTheme';\nimport generateComponentId from
```

```
GlobalStyleComponentPropsType = Object;\n\nexport default function createGlobalStyle(\n strings:
Array<string>,\n ...interpolations: Array<Interpolation>\n) {\n const rules = css(strings, ...interpolations);\n const
styledComponentId = `sc-global-${generateComponentId(JSON.stringify(rules))}';\n const globalStyle = new
GlobalStyle(rules, styledComponentId);\n\n if (process.env.NODE ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
(process.env.NODE ENV !== 'production' && React.Children.count(props.children)) {\n // eslint-disable-next-
line no-console\n
                   console.warn(\n
                                      `The global style component ${ styledComponentId} was given child JSX.
                                             );\n }\n if (\n
                                                                  process.env.NODE_ENV !== 'production'
createGlobalStyle does not render children.\\n
        rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n
disable-next-line no-console\n
                             console.warn(\n
                                                  `Please do not use @import CSS syntax in createGlobalStyle
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your
index.html <head> section for a simpler app.`\n
                                             );\n }\n if (styleSheet.server) {\n
                                                                                     renderStyles(instance,
props, styleSheet, theme, stylis);\n \if (! SERVER ) \
                                                               // this conditional is fine because it is
compiled away for the relevant builds during minification,\n // resulting in a single unguarded hook call\n
eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                   useLayoutEffect(() => {\n}
                                                                                if (!styleSheet.server) {\n
 renderStyles(instance, props, styleSheet, theme, stylis);\n
                                                           return () => globalStyle.removeStyles(instance,
styleSheet);\n
                 }\n
                       }, [instance, props, styleSheet, theme, stylis]);\n \ \n\n return null;\n \\n\n function
renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n
globalStyle.renderStyles(instance, STATIC EXECUTION CONTEXT, styleSheet, stylis);\n } else {\n
context = \{ \n
                ...props,\n
                              theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n
        globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ \/\ $FlowFixMe\n return
\}; \n\n
React.memo(GlobalStyleComponent);\n\\n","// @flow\n\nimport css from './css';\nimport generateComponentId
from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation,
Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations:
Array<Interpolation>\n): Keyframes {\n /* Warning if you've used keyframes on React Native */n if (\n
process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product ===
                                                                             'keyframes' cannot be used on
'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n
ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \)n \\\ \)\\\n\\ const rules =
css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name,
rules);\n}\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from
'../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default
useTheme;\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport hoistStatics
from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport determineTheme
from '../utils/determineTheme';\nimport getComponentName from '../utils/getComponentName';\n\n// NOTE: this
would be the correct signature:\n// export default <Config: { theme?: any }, Instance>(\n// Component:
AbstractComponent<Config, Instance>\n//): AbstractComponent<$Diff<Config, { theme?: any }> & { theme?: any
}, Instance>\n/\n/\ but the old build system tooling doesn't support the syntax\n\nexport default (Component:
AbstractComponent<*, *>) => {\n // $FlowFixMe This should be React.forwardRef<Config, Instance>\n const
With Theme = React. forward Ref((props, ref) => \{\n const theme = useContext(ThemeContext); \n // \$FlowFixMe \}
defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp =
determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE_ENV!== 'production' && themeProp
                   // eslint-disable-next-line no-console\n
                                                           console.warn(\n
                                                                               `[withTheme] You are not
using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class
```

theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n\;\n"],"names":["strings","interpolations","result","i","len","length","push","x","toString","Object","p rototype","call","typeOf","EMPTY\_ARRAY","freeze","EMPTY\_OBJECT","isFunction","test","getComponentNa me", "target", "process", "env", "NODE\_ENV", "displayName", "name", "isStyledComponent", "styledComponentId", "S C ATTR", "REACT APP SC ATTR", "IS BROWSER", "window", "DISABLE SPEEDY", "Boolean", "SC DISAB LE\_SPEEDY", "REACT\_APP\_SC\_DISABLE\_SPEEDY", "STATIC\_EXECUTION\_CONTEXT", "ERRORS", "for mat", "a", "b", "c", "arguments", "for Each", "d", "replace", "throw Styled Components Error", "code", "Error", "join", "trim", " DefaultGroupedTag", "tag", "groupSizes", "Uint32Array", "indexOfGroup", "group", "index", "this", "insertRules", "rules ","oldBuffer","oldSize","newSize","throwStyledError","set","ruleIndex","l","insertRule","clearGroup","startIndex", "endIndex","deleteRule","getGroup","css","getRule","groupIDRegister","Map","reverseRegister","nextFreeGroup", "getGroupForId", "id", "has", "get", "getIdForGroup", "setGroupForId", "SELECTOR", "MARKER RE", "RegExp", "re hydrateNamesFromContent", "sheet", "content", "names", "split", "registerName", "rehydrateSheetFromTag", "style", "p arts", "textContent", "part", "marker", "match", "parseInt", "getTag", "getNonce", "\_\_webpack\_nonce\_\_", "makeStyleTag" ","head","document","parent","createElement","prevStyle","childNodes","child","nodeType","hasAttribute","findLa stStyleTag","nextSibling","undefined","setAttribute","\_VERSION\_\_","nonce","insertBefore","CSSOMTag","elem ent", "appendChild", "createTextNode", "styleSheets", "ownerNode", "getSheet", "rule", "error", "cssRules", "cssText", " TextTag", "nodes", "node", "refNode", "removeChild", "VirtualTag", "target", "splice", "SHOULD REHYDRATE", "d efaultOptions", "isServer", "useCSSOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", "querySelector All", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames", "allocateGS Instance", "hasNameForId", "add", "groupNames", "Set", "clearNames", "clear", "clearRules", "clearTag", "size", "selecto r","outputSheet","AD\_REPLACER\_R","getAlphabeticChar","String","fromCharCode","generateAlphabeticName", "Math", "abs", "phash", "h", "charCodeAt", "hash", "isStaticRules", "SEED", "ComponentStyle", "componentId", "baseSt yle", "staticRulesId", "isStatic", "baseHash", "generateAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssS tatic", "flatten", "generateName", "cssStaticFormatted", "dynamicHash", "partRule", "partChunk", "partString", "Array", " isArray", "cssFormatted", "COMMENT REGEX", "COMPLEX SELECTOR PREFIX", "createStylisInstance", "co mponentId", "\_selector", "\_selectorRegexp", "\_consecutiveSelfRefRegExp", "plugins", "Stylis", "parsingRules", "parseR ulesPlugin", "toSheet", "block", "e", "context", "selectors", "parents", "line", "column", "ns", "depth", "at", "delimiter", "inse rtRulePlugin", "selfReferenceReplacer", "offset", "string", "indexOf", "stringifyRules", "prefix", "flatCSS", "cssStr", "use ","\_","lastIndexOf","parsedRules","reduce","acc","plugin","StyleSheetContext","React","createContext","StyleShee tConsumer", "Consumer", "StylisContext", "masterSheet", "masterStylis", "useStyleSheet", "useContext", "useStylis", "S tyleSheetManager", "props", "useState", "stylisPlugins", "setPlugins", "contextStyleSheet", "useMemo", "disableCSSO MInjection", "disableVendorPrefixes", "useEffect", "shallowequal", "Provider", "value", "Children", "only", "children", " Keyframes", "inject", "stylisInstance", "resolvedName", "\_this", "getName", "uppercaseCheck", "uppercasePattern", "ms Pattern", "prefix And Lower Case", "char", "to Lower Case", "hyphenate Style Name", "is Falsish", "chunk", "rule Set", "is Rea ctComponent", "isElement", "console", "warn", "isPlainObject", "objToCssArray", "obj", "prevKey", "key", "hasOwnPro perty", "isCss", "hyphenate", "unitless", "addTag", "arg", "styles", "interleave", "invalidHookCallRe", "seen", "checkDyna micCreation", "message", "original Console Error", "error", "did Not Call Invalid Hook", "console Error Message", "console Error Message, "console EErrorArgs", "useRef", "providedTheme", "defaultProps", "theme", "escapeRegex", "dashesAtEnds", "escape", "str", "isTa g", "charAt", "isObject", "val", "isValidKey", "mixin", "mixinDeep", "rest", "ThemeContext", "ThemeConsumer", "identif iers", "createStyledComponent", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentComponentId", "gen erateComponentId", "generateId", "generateDisplayName", "finalAttrs", "concat", "filter", "shouldForwardProp", "prop" "filterFn", "elementToBeCreated", "WrappedStyledComponent", "componentStyle", "forwardRef", "ref", "forwardedC omponent", "forwardedRef", "componentAttrs", "foldedComponentIds", "useDebugValue", "resolvedAttrs", "attrDef", " resolvedAttrDef", "useResolvedAttrs", "determineTheme", "generatedClassName", "warnTooManyClasses", "classNa me", "useInjectedStyle", "refToForward", "\$as", "as", "isTargetTag", "computedProps", "propsForElement", "validAttr", "withComponent", "previousComponentId", "optionsToCopy", "newComponentId", "defineProperty", \_\_foldedDefault

\"\${getComponentName(\n

Component\n

)}\"`\n

); $\n$  } $\n$  return <Component {...props}

Props", "merge", "generatedClasses", "warningSeen", "keys", "parsedIdString", "createWarnTooManyClasses", "hoist", " styled", "constructWithOptions", "componentConstructor", "isValidElementType", "templateFunction", "withConfig", " config", "StyledComponent", "domElement", "GlobalStyle", "createStyles", "instance", "removeStyles", "renderStyles", "instance", "removeStyles", "renderStyles", "instance", "removeStyles", "renderStyles", " CLOSING\_TAG\_R", "ServerStyleSheet", "\_emitSheetCSS", "SC\_ATTR\_VERSION", "getStyleTags", "sealed", "getSt yleElement", "dangerouslySetInnerHTML", "\_\_html", "seal", "collectStyles", "interleaveWithNodeStream", "input", "re quire", "Transform", "Readable", "readableStream", "transformer", "transform", "callback", "renderedHtml", "html", "end OfClosingTag", "before", "slice", "after", "on", "err", "emit", "pipe", "PRIVATE ", "navigator", "product", "outerThem e", "themeContext", "mergedTheme", "mergeTheme", "JSON", "stringify", "globalStyle", "GlobalStyleComponent", "cur rent", "count", "some", "memo", "Component", "WithTheme", "themeProp", "hoistStatics"], "mappings": "2jBAGA,eAC EA,EACAC,WAEMC,EAAS,CAACF,EAAQ,IAEfG,EAAI,EAAGC,EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,G AAK,EACzDD,EAAOI,KAAKL,EAAeE,GAAIH,EAAQG,EAAI,WAGtCD,cCVOK,UACR,OAANA,GACa,iBAA NA,GAC6D,qBAAnEA,EAAEC,SAAWD,EAAEC,WAAaC,OAAOC,UAAUF,SAASG,KAAKJ,MAC3DK,SAAO L,ICNGM,EAAcJ,OAAOK,OAAO,IAC5BC,EAAeN,OAAOK,OAAO,ICD3B,SAASE,EAAWC,SACV,mBAATA, ECCD,SAASC,EACtBC,SAG4B,eAAzBC,QAAQC,IAAIC,UAA8C,iBAAXH,GAAuBA,GAEvEA,EAAOI,aAEPJ ,EAAOK,MACP,YCXW,SAASC,EAAkBN,UACjCA,GAA8C,iBAA7BA,EAAOO,kBCGjC,IAAaC,EACS,oBAA ZP,UAA4BA,QAAQC,IAAIO,mBAAqBR,QAAQC,IAAIM,UACjF,cAOWE,EAA+B,oBAAXC,QAA0B,gBAAiB A,OAE/DC,EACXC,QAAqC,kBAAtBC,kBACXA,kBACoB,oBAAZb,cAA8E,IAA5CA,QAAQC,IAAIa,6BAA2F, KAA5Cd,QAAQC,IAAIa,4BACnE,UAA5Cd,QAAQC,IAAIa,6BAAkDd,QAAQC,IAAIa,4BACtD,oBAAZd,cAAo E,IAAlCA,QAAQC,IAAIY,mBAAuE,KAAlCb,QAAQC,IAAIY,kBACnE,UAAlCb,QAAQC,IAAIY,mBAAwCb, QAAQC,IAAIY,kBACvC,eAAzBb,QAAQC,IAAIC,UAKTa,EAA2B,GCzBICC,EAAkC,eAAzBhB,QAAQC,IAAI C,SCHZ,GAAK,0DAA4D,kQAAoQ,wHAA0H,wMAA0M,oKAAsK,8OAAgP,uHAA2H,gEAAoE,mCAAqC,oUA AsU,2NAA6N,wWAA0W,4LAA8L,kDAAsD,8ZAAga,0QAA4Q,0IDG7/F,GAKIE,SAASe,YACHC,0CACEC,EA AI,GAEDC,EAAI,EAAGpC,EAAMqC,UAAKpC,OAAQmC,EAAIpC,EAAKoC,GAAK,EAC/CD,EAAEjC,KAA UkC,uBAAAA,mBAAAA,WAGdD,EAAEG,SAAQ,SAAAC,GACRL,EAAIA,EAAEM,QAAQ,SAAUD,MAGnB L,EAOM,SAASO,EACtBC,8BACG7C,mCAAAA,yBAE0B,eAAzBmB,QAAQC,IAAIC,SACR,IAAIyB,qDACuC D,4BAC7C7C,EAAeI,OAAS,YAAcJ,EAAe+C,KAAK,MAAU,KAIIE,IAAID,MAAMV,gBAAOD,EAAOU,WAA U7C,IAAgBgD,QE9BrD,IAMDC,wBAOQC,QACLC,WAAa,IAAIC,YAVR,UAWThD,OAXS,SAYT8C,IAAMA, 6BAGbG,aAAA,SAAaC,WACPC,EAAQ,EACHrD,EAAI,EAAGA,EAAIoD,EAAOpD,IACzBqD,GAASC,KAAK L,WAAWjD,UAGpBqD,KAGTE,YAAA,SAAYH,EAAeI,MACrBJ,GAASE,KAAKL,WAAW/C,OAAQ,SAC7Bu D,EAAYH,KAAKL,WACjBS,EAAUD,EAAUvD,OAEtByD,EAAUD,EACPN,GAASO,IACdA,IAAY,GACE,GA CZC,EAAiB,MAAOR,QAIvBH,WAAa,IAAIC,YAAYS,QAC7BV,WAAWY,IAAIJ,QACfvD,OAASyD,MAET,IA AI3D,EAAI0D,EAAS1D,EAAI2D,EAAS3D,SAC5BiD,WAAWjD,GAAK,UAIrB8D,EAAYR,KAAKH,aAAaC,E AAQ,GACjCpD,EAAI,EAAG+D,EAAIP,EAAMtD,OAAQF,EAAI+D,EAAG/D,IACnCsD,KAAKN,IAAIgB,WA AWF,EAAWN,EAAMxD,WACICID,WAAWG,KAChBU,QAKNG,WAAA,SAAWb,MACLA,EAAQE,KAAKpD, OAAQ,KACjBA,EAASoD,KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAWD,EAAahE,OA EzB+C,WAAWG,GAAS,MAEpB,IAAIpD,EAAIkE,EAAYIE,EAAImE,EAAUnE,SAChCgD,IAAIoB,WAAWF,O AK1BG,SAAA,SAASjB,OACHkB,EAAM,MACNIB,GAASE,KAAKpD,QAAqC,IAA3BoD,KAAKL,WAAWG,U ACnCkB,UAGHpE,EAASoD,KAAKL,WAAWG,GACzBc,EAAaZ,KAAKH,aAAaC,GAC/Be,EAAWD,EAAahE, EAErBF,EAAIkE,EAAYIE,EAAImE,EAAUnE,IACrCsE,GAAUhB,KAAKN,IAAIuB,QAAQvE,GHhFT,mBGmF bsE,QCzFPE,EAAuC,IAAIC,IAC3CC,EAAuC,IAAID,IAC3CE,EAAgB,EAQPC,EAAgB,SAACC,MACxBL,EAA gBM,IAAID,UACdL,EAAgBO,IAAIF,QAGvBH,EAAgBI,IAAIH,IACzBA,QAGIvB,EAAQuB,UAGa,eAAzB1D, QAAQC,IAAIC,YACF,EAARiC,GAAa,GAAKA,EAzBR,GAAK,KA2BjBQ,EAAiB,MAAOR,GAG1BoB,EAAgB X,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,GACpBzB,GAGI4B,EAAgB,SAAC5B,UACrBsB,EAA gBK,IAAI3B,IAGhB6B,EAAgB,SAACJ,EAAYzB,GACpCA,GAASuB,IACXA,EAAgBvB,EAAQ,GAG1BoB,EA AgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,IC3CvBK,WAAoB1D,mCACpB2D,EAAY,IAAIC, WAAW5D,kDAkC3B6D,EAA4B,SAACC,EAAcT,EAAYU,WAEvDIE,EADEmE,EAAQD,EAAQE,MAAM,KAG nBzF,EAAI,EAAG+D,EAAIyB,EAAMtF,OAAQF,EAAI+D,EAAG/D,KAElCqB,EAAOmE,EAAMxF,KAChBsF, EAAMI,aAAab,EAAIxD,IAKvBsE,EAAwB,SAACL,EAAcM,WACrCC,GAASD,EAAME,aAAe,IAAIL,ML1ClB,

aK2ChBjC,EAAkB,GAEfxD,EAAI,EAAG+D,EAAI8B,EAAM3F,OAAQF,EAAI+D,EAAG/D,IAAK,KACtC+F,E AAOF,EAAM7F,GAAG8C,UACjBiD,OAECC,EAASD,EAAKE,MAAMd,MAEtBa,EAAQ,KACJ5C,EAAkC,EA A1B8C,SAASF,EAAO,GAAI,IAC5BnB,EAAKmB,EAAO,GAEJ,IAAV5C,IAEF6B,EAAcJ,EAAIzB,GAGlBiC,E AA0BC,EAAOT,EAAImB,EAAO,IAC5CV,EAAMa,SAAS5C,YAAYH,EAAOI,IAGpCA,EAAMtD,OAAS,OAEf sD, EAAMrD, KAAK4F, MCzEXK, EAAW, iBAEU, oBAAXzE, aAC0B, IAA7BA, OAAO0E, kBACZ1E, OAAO0E, CACAO, CACAO,AET,MCYOC,EAAe,SAACtF,OACrBuF,EAASC,SAASD,KAClBE,EAASZF,GAAUuF,EACnBX,EAAQY,SAAS E,cAAc,SAC/BC,EAlBiB,SAAC3F,WAChB4F,EAAe5F,EAAf4F,WAEC5G,EAAI4G,EAAW1G,OAAQF,GAAK, EAAGA,IAAK,KACrC6G,EAAUD,EAAW5G,MACvB6G,GARa,IAQJA,EAAMC,UAA6BD,EAAME,aAAavF,U ACxDqF,GAYKG,CAAiBP,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EAAUM,YAAc,KAEtErB,EAAMuB,aAAa3F, EPrBS,UOsB5BoE,EAAMuB,aPrBuB,sBACLC,aOsBIBC,EAAQjB,WAEViB,GAAOzB,EAAMuB,aAAa,QAASE, GAEvCZ,EAAOa,aAAa1B,EAAOqB,GAEpBrB,GCtBI2B,wBAOCvG,OACJwG,EAAWIE,KAAKkE,QAAUIB,E AAatF,GAG7CwG,EAAQC,YAAYjB,SAASkB,eAAe,UAEvCpC,MDae,SAACtC,MACnBA,EAAIsC,aACGtC,EA AIsC,cAIPqC,EAAgBnB,SAAhBmB,YACC3H,EAAI,EAAG+D,EAAI4D,EAAYzH,OAAQF,EAAI+D,EAAG/D,I AAK,KAC5CsF,EAAQqC,EAAY3H,MACtBsF,EAAMsC,YAAc5E,SACbsC,EAIb1B,EAAiB,IC3BFiE,CAASL,Q ACjBtH,OAAS,6BAGhB8D,WAAA,SAAWX,EAAeyE,mBAEjBxC,MAAMtB,WAAW8D,EAAMzE,QACvBnD, UACE,EACP,MAAO6H,UACA,MAIX3D,WAAA,SAAWf,QACJiC,MAAMIB,WAAWf,QACjBnD,YAGPqE,QA AA,SAAQIB,OACAyE,EAAOxE,KAAKgC,MAAM0C,SAAS3E,eAEpB6D,IAATY,GAA8C,iBAAjBA,EAAKG, QAC7BH,EAAKG,QAEL,SAMAC,wBAOCIH,OACJwG,EAAWIE,KAAKKE,QAAUIB,EAAatF,QACxCmH,MA AQX,EAAQZ,gBAChB1G,OAAS,6BAGhB8D,WAAA,SAAWX,EAAeyE,MACpBzE,GAASC,KAAKpD,QAAU mD,GAAS,EAAG,KAChC+E,EAAO5B,SAASkB,eAAeI,GAC/BO,EAAU/E,KAAK6E,MAAM9E,eACtBmE,QA AQF,aAAac,EAAMC,GAAW,WACtCnI,UACE,SAEA,KAIXkE,WAAA,SAAWf,QACJmE,QAAQc,YAAYhF,KA AK6E,MAAM9E,SAC/BnD,YAGPqE,QAAA,SAAQIB,UACFA,EAAQC,KAAKpD,OACRoD,KAAK6E,MAAM 9E,GAAOyC,YAEIB,SAMAyC,wBAKCC,QACLhF,MAAQ,QACRtD,OAAS,6BAGhB8D,WAAA,SAAWX,EAA eyE,UACpBzE,GAASC,KAAKpD,cACXsD,MAAMiF,OAAOpF,EAAO,EAAGyE,QACvB5H,UACE,MAMXkE, WAAA,SAAWf,QACJG,MAAMiF,OAAOpF,EAAO,QACpBnD,YAGPqE,QAAA,SAAQIB,UACFA,EAAQC,KA AKpD,OACRoD,KAAKE,MAAMH,GAEX,SCzHTqF,EAAmBhH,EAWjBiH,EAA+B,CACnCC,UAAWIH,EACX mH,mBAAoBjH,GAIDkH,wBAiBjBC,EACAC,EACAxD,YAFAuD,IAAAA,EAAgCnI,YAChCoI,IAAAA,EAA2 C,SAGtCD,aACAJ,KACAI,QAGAE,GAAKD,OACLxD,MAAQ,IAAIf,IAAIe,QAChB0D,SAAWH,EAAQH,UAG nBtF,KAAK4F,QAAUxH,GAAcgH,IAChCA,GAAmB,EJyBK,SAACpD,WACvB6C,EAAQ3B,SAAS2C,iBAAiBj E,GAE/BIF,EAAI,EAAG+D,EAAIoE,EAAMjI,OAAQF,EAAI+D,EAAG/D,IAAK,KACtCoI,EAASD,EAAMnI,G ACjBoI,GL/EsB,WK+EdA,EAAKgB,aAAa5H,KAC5BmE,EAAsBL,EAAO8C,GAEzBA,EAAKiB,YACPjB,EAA KiB,WAAWf,YAAYF,KIjC9BkB,CAAehG,SArBZiG,WAAP,SAAkB1E,UACTD,EAAcC,+BAwBvB2E,uBAAA, SAAuBT,EAA+BU,mBAAAA,IAAAA,GAAsB,GACnE,IAAIX,OACJxF,KAAKyF,WAAYA,GACtBzF,KAAK2F ,GACJO,GAAanG,KAAKkC,YAAU0B,MAIjCwC,mBAAA,SAAmB7E,UACTvB,KAAK2F,GAAGpE,IAAOvB, KAAK2F,GAAGpE,IAAO,GAAK,KAI7CsB,OAAA,kBACS7C,KAAKN,MAAQM,KAAKN,KDtEH4F,KCsEgCt F,KAAKyF,SDtErCH,SAAUC,IAAAA,kBAAmB7H,IAAAA,OLCxBgC,EKAzB4F,EACK,IAAIL,EAAWvH,GA Cb6H,EACF,IAAItB,EAASvG,GAEb,IAAIkH,EAAQIH,GLJd,IAAI+B,EAAkBC,KADD,IAACA,IKDL4F,EAAU C,EAAmB7H,KC0ErD2I,aAAA,SAAa9E,EAAYxD,UAChBiC,KAAKkC,MAAMV,IAAID,IAAQvB,KAAKkC,M AAMT,IAAIF,GAAUC,IAAIzD,MAI7DqE,aAAA,SAAab,EAAYxD,MACvBuD,EAAcC,GAETvB,KAAKkC,MA AMV,IAAID,QAKZW,MAAMT,IAAIF,GAAU+E,IAAIvI,OALP,KACjBwI,EAAa,IAAIC,IACvBD,EAAWD,IAA IvI,QACVmE,MAAM3B,IAAIgB,EAAIgF,OAOvBtG,YAAA,SAAYsB,EAAYxD,EAAcmC,QAC/BkC,aAAab,E AAIxD,QACjB8E,SAAS5C,YAAYqB,EAAcC,GAAKrB,MAI/CuG,WAAA,SAAWIF,GACLvB,KAAKkC,MAA MV,IAAID,SACXW,MAAMT,IAAIF,GAAUmF,WAK9BC,WAAA,SAAWpF,QACJsB,SAASIC,WAAWW,EAA cC,SAClCkF,WAAWIF,MAIlBqF,SAAA,gBAGOlH,SAAMkE,KAIb7G,SAAA,kBJpHyB,SAACiF,WACpBtC,EA AMsC,EAAMa,SACVjG,EAAW8C,EAAX9C,OAEJoE,EAAM,GACDIB,EAAQ,EAAGA,EAAQID,EAAQkD,IA AS, KACrCyB, EAAKG, EAAc5B, WACd8D, IAAPrC, OAEEW, EAAQF, EAAME, MAAMT, IAAIF, GACxBrB, EAAME, CACABRB, CACABQR,EAAIqB,SAASjB,MACtBoC,GAAUhC,GAAUgC,EAAM2E,UAEzBC,EAAc5I,OAAY4B,UAAayB,OAEzCU ,EAAU,QACA2B,IAAV1B,GACFA,EAAMjD,SAAQ,SAAAlB,GACRA,EAAKnB,OAAS,IAChBqF,GAAclE,UA

OpBiD,MAAUd,EAAQ4G,eAAqB7E,yBAGlCjB,EIwFE+F,CAAY/G,YC3HjBgH,EAAgB,WAOhBC,EAAoB,SA AC5H,UACzB6H,OAAOC,aAAa9H,GAAQA,EAAO,GAAK,GAAK,MAGhC,SAAS+H,EAAuB/H,OAEzCvC,EA DAiB,EAAO,OAINjB,EAAIuK,KAAKC,IAAIjI,GAAOvC,EAZP,GAYwBA,EAAKA,EAZ7B,GAYgD,EAChEiB, EAAOkJ,EAAkBnK,EAbT,IAa4BiB,SAGtCkJ,EAAkBnK,EAhBR,IAgB2BiB,GAAMoB,QAAQ6H,EAAe,SCpBr E,IAKMO,EAAQ,SAACC,EAAW1K,WAC3BJ,EAAII,EAAEF,OAEHF,GACL8K,EAAS,GAAJA,EAAU1K,EAA E2K,aAAa/K,UAGzB8K,GAIIE,EAAO,SAAC5K,UACZyK,EAjBW,KAiBCzK,ICfN,SAAS6K,EAAczH,OAC/B,I AAIxD,EAAI,EAAGA,EAAIwD,EAAMtD,OAAQF,GAAK,EAAG,KAClC8H,EAAOtE,EAAMxD,MAEfa,EAA WiH,KAAUxG,EAAkBwG,UAGIC,SAIJ,ECPT,IAAMoD,EAAOF,EbEa5D,SaGL+D,wBAaP3H,EAAgB4H,EAA qBC,QAC1C7H,MAAQA,OACR8H,cAAgB,QAChBC,SAAoC,eAAzBtK,QAAQC,IAAIC,gBACX+F,IAAdmE,G AA2BA,EAAUE,WACtCN,EAAczH,QACX4H,YAAcA,OAIdI,SAAWX,EAAMK,EAAME,QAEvBC,UAAYA,E AIjBvC,EAAWS,WAAW6B,sBAQxBK,wBAAA,SAAwBC,EAA0BC,EAAwBC,OAChER,EAAgB9H,KAAhB8H ,YAEF5F,EAAQ,MAEVIC,KAAK+H,WACP7F,EAAMrF,KAAKmD,KAAK+H,UAAUI,wBAAwBC,EAAkBC,E AAYC,IAI9EtI,KAAKiI,WAAaK,EAAOZ,QACvB1H,KAAKgI,eAAiBK,EAAWhC,aAAayB,EAAa9H,KAAKgI,e ACIE9F,EAAMrF,KAAKmD,KAAKgI,mBACX,KACCO,EAAYC,GAAQxI,KAAKE,MAAOkI,EAAkBC,EAAY C,GAAQ/I,KAAK,IAC3ExB,EAAO0K,EAAalB,EAAMvH,KAAKKI,SAAUK,KAAe,OAEzDF,EAAWhC,aAAay B,EAAa/J,GAAO,KACzC2K,EAAqBJ,EAAOC,MAAexK,OAAQ6F,EAAWkE,GAEpEO,EAAWpI,YAAY6H,EA Aa/J,EAAM2K,GAG5CxG,EAAMrF,KAAKkB,QACNiK,cAAgBjK,MAElB,SACGnB,EAAWoD,KAAKE,MAAh BtD,OACJ+L,EAAcpB,EAAMvH,KAAKkI,SAAUI,EAAOZ,MAC1C1G,EAAM,GAEDtE,EAAI,EAAGA,EAAIE, EAAQF,IAAK,KACzBkM,EAAW5I,KAAKE,MAAMxD,MAEJ,iBAAbkM,EACT5H,GAAO4H,EAEsB,eAAzBjL ,QAAQC,IAAIC,WAA2B8K,EAAcpB,EAAMoB,EAAaC,EAAWIM,SACIF,GAAIkM,EAAU,KACbC,EAAYL,G AAQI,EAAUR,EAAkBC,EAAYC,GAC5DQ,EAAaC,MAAMC,QAAQH,GAAaA,EAAUtJ,KAAK,IAAMsJ,EACn EF,EAAcpB,EAAMoB,EAAaG,EAAapM,GAC9CsE,GAAO8H,MAIP9H,EAAK,KACDjD,EAAO0K,EAAaE,IAA gB,OAErCN,EAAWhC,aAAayB,EAAa/J,GAAO,KACzCkL,EAAeX,EAAOtH,MAASjD,OAAQ6F,EAAWkE,GA CxDO,EAAWpI,YAAY6H,EAAa/J,EAAMkL,GAG5C/G,EAAMrF,KAAKkB,WAIRmE,EAAM3C,KAAK,WCtG hB2J,EAAgB,gBAChBC,EAA0B,CAAC,IAAK,IAAK,IAAK,KAOjC,SAASC,SAyBIBC,EACAC,EACAC C,eAzB6BlM,QAFjCmI,QAAAA,aAAUnI,QACVmM,QAAAA,aAAUrM,IAEJkL,EAAS,IAAIoB,EAAOjE,GAMt BkE,EAAe,GAWbC,ECdR,SAAwBIJ,YAIbmJ,EAAQC,MACXA,MAEApJ,EAAcoJ,OACd,MAAOC,YAIN,SAC LC,EACA/H,EACAgI,EACAC,EACAC,EACAC,EACAxN,EACAyN,EACAC,EACAC,UAEQP,QAED,KAEW,I AAVM,GAAyC,KAA1BrI,EAAQwF,WAAW,GAAW,OAAO/G,EAAcuB,OAAa,cAGhF,KACQ,IAAPoI,EAAU,O AAOpI,EA/BT,mBAkCT,SACKoI,QAED,SACA,WACI3J,EAAWuJ,EAAU,GAAKhI,GAAU,kBAEpCA,GAAkB, IAAPsI,EAzCV,QAyCiC,SAEzC,EACJtI,EAAQE,MA3CIqI,UA2CUvL,QAAQ4K,KD/BXY,EAAiB,SAAAjG,GA CxCmF,EAAa9M,KAAK2H,MAQdkG,EAAwB,SAAC/H,EAAOgI,EAAQC,UAG9B,IAAXD,IAA8E,IAA/DxB,E AAwB0B,QAAQD,EAAOtB,EAAU1M,UAEhEgO,EAAOjI,MAAM6G,GAKT7G,MAHM0G,YA4BNyB,EAAe9J, EAAK8F,EAAUiE,EAAQiD,YAAAA,IAAAA,EAAc,SACrDkD,EAAUhK,EAAI7B,QAAQ+J,EAAe,IACrC+B,E AASnE,GAAYiE,EAAYA,MAAUjE,QAAckE,OAAcA,SAK7E3B,EAAevB,EACfwB,EAAYxC,EACZyC,EAAkB ,IAAIzH,YAAYwH,QAAgB,KACIDE,EAA4B,IAAI1H,aAAawH,cAEtChB,EAAOyC,IAAWjE,EAAW,GAAKA, EAAUmE,UAdrD3C,EAAO4C,cAAQzB,GAPwB,SAACO,EAASmB,EAAGlB,GAClC,IAAZD,GAAiBC,EAAUr N,QAAUqN,EAAU,GAAGmB,YAAY9B,GAAa,IAE7EW,EAAU,GAAKA,EAAU,GAAG9K,QAAQoK,EAAiBm B, KAIDd, EAID9B, SAAAI, OACP, IAAbA, EAAgB, KACZqB, EAAc1B, SACpBA, EAAe, GACR0B, OA+DXP, EAAe, CACR0B, CACpD,KAAO+B,EAAQ7M,OAC1B6M,EACG6B,QAAO,SAACC,EAAKC,UACPA,EAAOzN,MACVuC,EAAiB,IA GZiH,EAAMgE,EAAKC,EAAOzN,QHnGf,MGqGXhB,WACH,GAEG+N,ME3FIW,GAAgDC,EAAMC,gBACtD C,GAAqBH,GAAkBI,SACvCC,GAA6CJ,EAAMC,gBAGnDI,IAFiBD,GAAcD,SAEL,IAAIrG,GAC9BwG,GAA4 B5C,IAEzC,SAAgB6C,YACPC,aAAWT,KAAsBM,GAG1C,SAAgBI,YACPD,aAAWJ,KAAkBE,GAGvB,SAASI, GAAkBC,SACVC,WAASD,EAAME,eAAtC9C,OAAS+C,OACVC,EAAoBR,KAEpB5D,EAAaqE,WAAQ,eACrB 1K,EAAQyK,SAERJ,EAAMrK,MAERA,EAAQqK,EAAMrK,MACLqK,EAAM3O,SACfsE,EAAQA,EAAMkE,u BAAuB,CAAExI,OAAQ2O,EAAM3O,SAAU,IAG7D2O,EAAMM,wBACR3K,EAAQA,EAAMkE,uBAAuB,CAA EX,mBAAmB,KAGrDvD,IACN,CAACqK,EAAMM,sBAAuBN,EAAMrK,MAAOqK,EAAM3O,SAE9C4K,EAA SoE,WACb,kBACEtD,EAAqB,CACnB3D,QAAS,CAAEsF,QAASsB,EAAMO,uBAC1BnD,QAAAA,MAEJ,CAA

C4C,EAAMO,sBAAuBnD,WAGhCoD,aAAU,WACHC,EAAarD,EAAS4C,EAAME,gBAAgBC,EAAWH,EAAM E,iBACjE,CAACF,EAAME,gBAGRb,gBAACD,GAAkBsB,UAASC,MAAO3E,GACjCqD,gBAACI,GAAciB,UA ASC,MAAO1E,GACH,eAAzB3K,QAAQC,IAAIC,SACT6N,EAAMuB,SAASC,KAAKb,EAAMc,UAC1Bd,EAA Mc,eCjEGC,yBAOPrP,EAAcmC,mBAM1BmN,OAAS,SAAChF,EAAwBiF,YAAAA,IAAAA,EAA8BtB,QACxDu B,EAAeC,EAAKzP,KAAOuP,EAAe5F,KAE3CW,EAAWhC,aAAamH,EAAKjM,GAAIgM,IACpClF,EAAWpI,Y ACTuN,EAAKjM,GACLgM,EACAD,EAAeE,EAAKtN,MAAOqN,EAAc,qBAK/CxQ,SAAW,kBACFuD,EAAiB, GAAI4G,OAAOsG,EAAKzP,aAlBnCA,KAAOA,OACPwD,mBAAqBxD,OACrBmC,MAAQA,qBAmBfuN,QAA A,SAAQH,mBAAAA,IAAAA,EAA8BtB,IAC7BhM,KAAKjC,KAAOuP,EAAe5F,WC7BhCgG,GAAiB,UACjBC, GAAmB,WACnBC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,eAkB/C,SAASC,GAAmBpD,UAClC8C, GAAelQ,KAAKoN,GACzBA,EACCzL,QAAQwO,GAAkBE,IAC1B1O,QAAQyO,GAAW,QACpBhD,EClBJ,IAA MqD,GAAY,SAAAC,UAASA,MAAAA,IAAmD,IAAVA,GAA6B,KAAVA,GAoBvF,SAAwB1F,GACtB0F,EAC A9F,EACAC,EACAiF,MAEIvE,MAAMC,QAAQkF,GAAQ,SAGYzR,EAF9B0R,EAAU,GAEPzR,EAAI,EAAGC, EAAMuR,EAAMtR,OAAgBF,EAAIC,EAAKD,GAAK,EAGZC,MAFfD,EAAS+L,GAAQ0F,EAAMxR,GAAI0L,E AAkBC,EAAYiF,MAGhDvE,MAAMC,QAAQvM,GAAS0R,EAAQtR,WAARsR,EAAgB1R,GAC3C0R,EAAQtR, KAAKJ,WAGb0R,KAGLF,GAAUC,SACL,MAILIQ,EAAkBkQ,aACTA,EAAMjQ,qBAIfV,EAAW2Q,GAAQ,IC9 DL,mBAFwB1Q,EDiEhB0Q,IC7DtB1Q,EAAKP,WACFO,EAAKP,UAAUmR,mBD4DchG,EAa3B,OAAO8F,MA ZNzR,EAASyR,EAAM9F,SAEQ,eAAzBzK,QAAQC,IAAIC,UAA6BwQ,YAAU5R,IAErD6R,QAAQC,KACH9Q, EACDyQ,uLAKC1F,GAAQ/L,EAAQ2L,EAAkBC,EAAYiF,GC7E5C,IAA6B9P,SDiFtC0Q,aAAiBd,GACf/E,GA CF6F,EAAMb,OAAOhF,EAAYiF,GACIBY,EAAMT,QAAQH,IACTY,EAITM,EAAcN,GAzEM,SAAhBO,EAAi BC,EAAaC,OEbH5Q,EAAciP,EFc9C9M,EAAQ,OAET,IAAM0O,KAAOF,EACXA,EAAIG,eAAeD,KAAQX,GA AUS, EAAIE, MAEZC7F, MAAMC, QAAQOF, EAAIE, KAASF, EAAIE, GAAKE, OAAUvR, EAAWmR, EAAIE, IACh E1O,EAAMrD,KAAQkS,GAAUH,OAASF,EAAIE,GAAM,KACICJ,EAAcE,EAAIE,IAC3B1O,EAAMrD,WAAN qD,EAAcuO,EAAcC,EAAIE,GAAMA,IAEtC1O,EAAMrD,KAAQkS,GAAUH,SExBU7Q,EFwBe6Q,EErBxC,OA HuC5B,EFwBM0B,EAAIE,KErBxB,kBAAV5B,GAAiC,KAAVA,EAC1C,GAGY,iBAAVA,GAAgC,IAAVA,GA AiBjP,KAAQiR,EAInD9H,OAAO8F,GAAOxN,OAHTwN,qBFoBL2B,GAAcA,eAAgBzO,GAAO,MAAOA,EA0 DrBuO,CAAcP,GAASA,EAAMnR,WG9E7D,IAAMkS,GAAS,SAAAC,UACTnG,MAAMC,QAAQkG,KAEhBA, EAAIJ,OAAQ,GAEPI,GAGM,SAASIO,GAAImO,8BAAmB3S,mCAAAA,2BACzCe,EAAW4R,IAAWX,EAAcW ,GAE/BF,GAAOzG,GAAQ4G,EAAWhS,GAAc+R,UAAW3S,MAG9B,IAA1BA,EAAeI,QAAkC,IAAlBuS,EAAO vS,QAAqC,iBAAduS,EAAO,GAE/DA,EAIFF,GAAOzG,GAAQ4G,EAAWD,EAAQ3S,KC5B3C,IAAM6S,GAAo B,qBACpBC,GAAO,IAAI9I,IAEJ+I,GAAuB,SAACzR,EAAqBgK,MAC3B,eAAzBnK,QAAQC,IAAIC,SAA2B,K AEnC2R,EACJ,iBAAiB1R,GAFIgK,sBAAkCA,MAAiB,6NAUpE2H,EAAuBnB,QAAQoB,cAE/BC,GAAwB,EA E5BrB,QAAQoB,MAAQ,SAACE,MAGXP,GAAkB7R,KAAKoS,GACzBD,GAAwB,EAExBL,UAAYE,OACP,4B APgCK,mCAAAA,oBAQrCJ,gBAAqBG,UAAwBC,MAMjDC,WAEIH,IAA0BL,GAAK9N,IAAIgO,KAErCIB,Q AAQC,KAAKiB,GACbF,GAAKhJ,IAAIkJ,IAEX,MAAOE,GAGHL,GAAkB7R,KAAKkS,EAAMF,UAE/BF,UA AYE,WAIdIB,QAAQoB,MAAQD,iBC9CNpD,EAAc0D,EAAoBC,mBAAAA,IAAAA,EAAoB1S,GAC5D+O,EA AM4D,QAAUD,EAAaC,OAAS5D,EAAM4D,OAAUF,GAAiBC,EAAaC,OCJxFC,GAAc,wCAEdC,GAAe,WAM N,SAASC,GAAOC,UAE3BA,EAEGIR,QAAQ+Q,GAAa,KAGrB/Q,QAAQgR,GAAc,ICd7B,gBAAgBE,UACPjJ, EAAuBM,EAAK2I,KAAS,ICH/B,SAASC,GAAM5S,SAER,iBAAXA,IACmB,eAAzBC,QAAQC,IAAIC,UACTH, EAAO6S,OAAO,KAAO7S,EAAO6S,OAAO,GAAGxC,eCqB9C,IAAMyC,GAAW,SAAAC,SAEE,mBAARA,GA AsC,iBAARA,GAA4B,OAARA,IAAiB1H,MAAMC,QAAQyH,IAItFC,GAAa,SAAA9B,SACF,cAARA,GAA+B,g BAARA,GAAiC,cAARA,GAGzD,SAAS+B,GAAMjT,EAAQ+S,EAAK7B,OACpBF,EAAMhR,EAAOkR,GACf4 B,GAASC,IAAQD,GAAS9B,GAC5BkC,GAAUIC,EAAK+B,GAEf/S,EAAOkR,GAAO6B,EAIH,SAASG,GAAUI T,8BAAWmT,mCAAAA,kCACzBA,iBAAM,KAAbnC,UACL8B,GAAS9B,OACN,IAAME,KAAOF,EACZgC,G AAW9B,IACb+B,GAAMjT,EAAQgR,EAAIE,GAAMA,UAMzBIR,MC5CIoT,GAAsCpF,EAAMC,gBAE5CoF,G AAgBD,GAAajF,SCcpCmF,GAAc,GAkJpB,SAAwBC,GACtBvT,EACA+H,EAOAvF,OAEMgR,EAAqBIT,EAAk BN,GACvCyT,GAAwBb,GAAM5S,KAMhC+H,EAHF2L,MAAAA,aAAQhU,MAGNqI,EAFFqC,YAAAA,aA/JJ, SAAoBhK,EAAsBuT,OAClCtT,EAA8B,iBAAhBD,EAA2B,KAAOsS,GAAOtS,GAE7DkT,GAAYjT,IAASiT,GA AYjT,IAAS,GAAK,MAEzC+J,EAAiB/J,MAAQuT,G9B3BPxN,Q8B8BT/F,EAAOiT,GAAYjT,WAG3BsT,EAAu

BA,MAAqBvJ,EAAgBA,EAoJnDyJ,CAAW9L,EAAQ3H,YAAa2H,EAAQ4L,uBAEpD5L,EADF3H,YAAAA,aC5 LW,SACbJ,UAEO4S,GAAM5S,aAAoBA,YAAqBD,EAAiBC,ODyLvD8T,CAAoB9T,KAG9BO,EACJwH,EAAQ 3H,aAAe2H,EAAQqC,YACxBsI,GAAO3K,EAAQ3H,iBAAgB2H,EAAQqC,YAC1CrC,EAAQqC,aAAeA,EAGvB 2J,EACJP,GAAwBxT,EAAgC0T,MACpDrI,MAAM9L,UAAUyU,OAAShU,EAAgC0T,MAAOA,GAAOO,OAAO pT,SAC9E6S,EAGFQ,EAAoBnM,EAAQmM,kBAE5BV,GAAsBxT,EAAOkU,oBAG7BA,EAFEnM,EAAQmM,k BAEU,SAACC,EAAMC,EAAUC,UAC/BrU,EAAgCkU,kBAClCC,EACAC,EACAC,IAEAtM,EAAQmM,kBAA4 CC,EAAMC,EAAUC,IAGIDrU,EAAgCkU,uBAkBtDI,EAdEC,EAAiB,IAAIpK,EACzB3H,EACAjC,EACAiT,EA AuBxT,EAAgBuU,oBAAkCrO,GAKrEqE,EAAWgK,EAAehK,UAA6B,IAAjBmJ,EAAMxU,OAQ5CsV,EAAa,SA AC7F,EAAO8F,UAhJ7B,SACEC,EACA/F,EACAgG,EACApK,OAGSqK,EAOLF,EAPFhB,MACAa,EAMEG,EA NFH,eACAjC,EAKEoC,EALFpC,aACAuC,EAIEH,EAJFG,mBACAX,EAGEQ,EAHFR,kBACA3T,EAEEmU,EA FFnU,kBACAP,EACE0U,EADF1U,OAI2B,eAAzBC,QAAQC,IAAIC,UAA2B2U,gBAAcvU,SApE3D,SAAkCgS, EAA2B5D,EAAe+E,YAA1CnB,IAAAA,EAAa3S,OAIvC0M,OAAeqC,GAAO4D,MAAAA,IACtBwC,EAAgB,U AEtBrB,EAAMnS,SAAQ,SAAAyT,OAER9D,EErD4B/P,EAAYC,EFoDxC6T,EAAkBD,MAQjB9D,KALDrR,EA AWoV,KACbA,EAAkBA,EAAgB3I,IAIxB2I,EACV3I,EAAQ4E,GAAO6D,EAAc7D,GACnB,cAARA,GE9D4B/P ,EF+DZ4T,EAAc7D,GE/DU9P,EF+DJ6T,EAAgB/D,GE9DnD/P,GAAKC,EAAOD,MAAKC,EAAMD,GAAKC,G F+DzB6T,EAAgB/D,MAKnB,CAAC5E,EAASyI,GAkDQG,CAFXC,GAAexG,EAAOH,aAAW4E,IAAed,IAEX1S ,EAAc+O,EAAOiG,GAAjEtI,OAASoH,OAEV0B,EAjDR,SACEb,EACAhK,EACAwK,EACAM,OAEM1K,EAAa 4D,KACb3D,EAAS6D,KAET6G,EAAY/K,EACdgK,EAAe9J,wBAAwB7K,EAAc+K,EAAYC,GACjE2J,EAAe9J, wBAAwBsK,EAAepK,EAAYC,SAGzC,eAAzB3K,QAAQC,IAAIC,UAA2B2U,gBAAcQ,GAE5B,eAAzBrV,QAA QC,IAAIC,WAA8BoK,GAAY8K,GACxDA,EAAmBC,GAGdA,EA6BoBC,CACzBhB,EACAhK,EACA+B,EACy B,eAAzBrM,QAAQC,IAAIC,SAA4BuU,EAAmBW,wBAAqBnP,GAG5EsP,EAAeb,EAEfN,EAA6BX,EAAM+B, KAAO9G,EAAM8G,KAAO/B,EAAMgC,IAAM/G,EAAM+G,IAAM1V,EAE/E2V,EAAc/C,GAAMyB,GACpBuB ,EAAgBIC,IAAU/E,OAAaA,KAAU+E,GAAU/E,EAC3DkH,EAAkB,OAGnB,IAAM3E,KAAO0E,EACD,MAAX1 E,EAAI,IAAsB,OAARA,IACL,gBAARA,EACP2E,EAAgBH,GAAKE,EAAc1E,IAEnCgD,EACIA,EAAkBhD,EA AK4E,EAAWzB,IAClCsB,GACAG,EAAU5E,MAId2E,EAAgB3E,GAAO0E,EAAc1E,YAIrCvC,EAAM/J,OAAS 8O,EAAM9O,QAAU+J,EAAM/J,QACvCiR,EAAgBjR,WAAa+J,EAAM/J,SAAU8O,EAAM9O,QAGrDiR,EAAg BP,UAAYjK,MAAM9L,UAC/ByU,OACCa,EACAtU,EACA6U,IAAuB7U,EAAoB6U,EAAqB,KAChEzG,EAAM 2G,UACN5B,EAAM4B,WAEPrB,OAAOpT,SACPgB,KAAK,KAERgU,EAAgBpB,IAAMe,EAEf9P,gBAAc2O,E AAoBwB,IAuEhBvB,EAAwB3F,EAAO8F,EAAKIK,WAE7DiK,EAAWpU,YAAcA,GAEzBkU,EAA2BtG,EAAM wG,WAAWA,IACrBd,MAAQK,EAC/BO,EAAuBC,eAAiBA,EACxCD,EAAuBIU,YAAcA,EACrCkU,EAAuBJ,k BAAoBA,EAI3CI,EAAuBO,mBAAqBrB,EACxCnI,MAAM9L,UAAUyU,OACZhU,EAAgC6U,mBAChC7U,EAA gCO,mBAEpCb,EAEJ4U,EAAuB/T,kBAAoBA,EAG3C+T,EAAuBtU,OAASwT,EAC1BxT,EAAgCA,OAClCA,E AEJsU,EAAuByB,cAAgB,SAAuB/T,OACvCgU,EAA0CjO,EAAvDqC,YAAqC6L,uIAAkBlO,mBAEzDmO,EACJ F,GACGA,OAAuBpD,GAAM5Q,GAAOA,EAAM0Q,GAAO3S,EAAiBiC,YAQhEuR,GAAsBvR,OALxBiU,GAC HvC,MAAOK,EACP3J,YAAa8L,IAG+B1T,IAGhDlD,OAAO6W,eAAe7B,EAAwB,eAAgB,CAC5DvQ,sBACSzB ,KAAK8T,qBAGdvT,aAAImO,QACGoF,oBAAsB5C,EACvB6C,GAAM,GAAMrW,EAAgCsS,aAActB,GAC1DA ,KAIqB,eAAzB/Q,QAAQC,IAAIC,WACd0R,GAAqBzR,EAAaG,GAElC+T,EAAuBe,4BGzSXjV,EAAqBgK,OA C/BkM,EAAmB,GACnBC,GAAc,SAEX,SAACjB,OACDiB,IACHD,EAAiBhB,IAAa,EAC1BhW,OAAOkX,KAA KF,GAAkBpX,QATnB,KASoC,KAG3CuX,EAAiBrM,sBAAkCA,MAAiB,GAE1EwG,QAAQC,KACN,iDAAsDz Q,EAAcqW,oQAUtEF,GAAc,EACdD,EAAmB,KHiRqBI,CAC1CtW,EACAG,IAIJ+T,EAAuBjV,SAAW,qBAAUi V,EAAuB/T,mBAE/DkT,GACFkD,EAIErC,EAA0BtU,EAA0D,CAEpF0T,OAAO,EACPa,gBAAgB,EAChBnU,aA Aa,EACbyU,oBAAoB,EACpBX,mBAAmB,EACnB3T,mBAAmB,EACnBP,QAAQ,EACR+V,eAAe,IAIZzB,EIpU T,ICIMsC,GAAS,SAAC5U,mBCCQ6U,EACtBC,EACA9U,EACA+F,eAAAA,IAAAA,EAAkBnI,IAEbmX,qBAA mB/U,UACfY,EAAiB,EAAG4G,OAAOxH,QAK9BgV,EAAmB,kBAAaF,EAAqB9U,EAAK+F,EAASzE,oCAGz E0T,EAAiBC,WAAa,SAAAC,UAC5BL,EAAqBC,EAAsB9U,OAAU+F,KAAYmP,KAGnEF,EAAiBtD,MAAQ,S AAAA,UACvBmD,EAAqBC,EAAsB9U,OACtC+F,GACH2L,MAAOrI,MAAM9L,UAAUyU,OAAOjM,EAAQ2L ,MAAOA,GAAOO,OAAOpT,aAGxDmW,EDzBuBH,CAAqBM,GAAiBnV,IDJvD,CACb,IACA,OACA,UACA,O ACA,UACA,QACA,QACA,IACA,OACA,MACA,MACA,MACA,aACA,OACA,KACA,SACA,SACA,UACA,OA

CA,OACA,MACA,WACA,OACA,WACA,KACA,MACA,UACA,MACA,SACA,MACA,KACA,KACA,KACA,Q ACA,WACA,aACA,SACA,SACA,OACA,KACA,KACA,KACA,KACA,KACA,KACA,OACA,SACA,SACA,KA CA,OACA,IACA,SACA,MACA,QACA,MACA,MACA,SACA,QACA,SACA,KACA,OACA,OACA,MACA,OAC A,UACA,OACA,WACA,OACA,QACA,MACA,WACA,SACA,KACA,WACA,SACA,SACA,IACA,QACA,UAC A,MACA,WACA,IACA,KACA,KACA,OACA,IACA,OACA,SACA,UACA,SACA,QACA,SACA,OACA,SACA, QACA,MACA,UACA,MACA,QACA,QACA,KACA,WACA,QACA,KACA,QACA,OACA,QACA,KACA,QACA ,IACA,KACA,MACA,QACA,MAGA,SACA,WACA,OACA,UACA,gBACA,IACA,QACA,OACA,iBACA,SACA, OACA,OACA,UACA,UACA,WACA,iBACA,OACA,OACA,MACA,OACA,WACA,SCnIUT,SAAQ,SAAA6V,G ACIBR,GAAOQ,GAAcR,GAAOQ,UELTC,yBAOP7U,EAAgB4H,QACrB5H,MAAQA,OACR4H,YAAcA,OACd G,SAAWN,EAAczH,GAI9BsF,EAAWS,WAAWjG,KAAK8H,YAAc,8BAG3CkN,aAAA,SACEC,EACA7M,EAC AC,EACAC,OAGMtH,EAAMsH,EADIE,GAAQxI,KAAKE,MAAOKI,EAAKBC,EAAYC,GACvC/I,KAAK,IAAK ,IAC/BgC,EAAKvB,KAAK8H,YAAcmN,EAG9B5M,EAAWpI,YAAYsB,EAAIA,EAAIP,MAGjCkU,aAAA,SAA aD,EAAkB5M,GAC7BA,EAAW1B,WAAW3G,KAAK8H,YAAcmN,MAG3CE,aAAA,SACEF,EACA7M,EACA C,EACAC,GAEI2M,EAAW,GAAGzP,EAAWS,WAAWjG,KAAK8H,YAAcmN,QAGtDC,aAAaD,EAAU5M,QA CvB2M,aAAaC,EAAU7M,EAAkBC,EAAYC,SCxCxD8M,GAAgB,gBAEDC,2CAYnBC,cAAgB,eACRtU,EAAM wM,EAAKyH,SAASIY,eACrBiE,EAAK,MAAO,OAEX+C,EAAQjB,oBACA,CAACiB,aAAmBA,MAAa7F,YAA qBqX,+BAC7C5D,OAAOpT,SAASgB,KAAK,SAEfyB,mBAW/BwU,aAAe,kBACThI,EAAKiI,OACAnV,EAAiB, GAGnBkN,EAAK8H,sBAGdI,gBAAkB,oBACZII,EAAKiI,cACAnV,EAAiB,OAGpB+L,UACHnO,GAAU,KtChD c,uBACL4F,UsCiDpB6R,wBAAyB,CACvBC,OAAQpI,EAAKyH,SAASIY,eAIpBgH,EAAQjB,WACViB,IACDsI, EAAYtI,MAAQA,GAIhB,CAAC2H,6BAAWW,GAAOuC,IAAI,mBAsDhCiH,KAAO,WACLrI,EAAKiI,QAAS,Q AzGTR,SAAW,IAAIzP,EAAW,CAAEF,UAAU,SACtCmQ,QAAS,6BAchBK,cAAA,SAAc3I,UACRnN,KAAKyV ,OACAnV,EAAiB,GAGnBoL,gBAACU,IAAkBpK,MAAOhC,KAAKiV,UAAW9H,MAkCnD4I,yBAAA,SAAyB C,MACJ5X,SACVkC,EAAiB,GACnB,GAAIN,KAAKyV,cACPnV,EAAiB,QAInBuV,aAG2BI,QAAQ,UAAtBC, KAAVC,WAAUD,WAEZE,EAA2BJ,EACfhU,EAAyBhC,KAAnCiV,SAAiBK,EAAkBtV,KAAlBsV,cAEnBe,EA Ac,IAAIH,EAAU,CAChCI,UAAW,SAA2BpI,EAAsB/C,EAAGoL,OAGvDC,EAAetI,EAAMnR,WACrB0Z,EAA OnB,OAEbtT,EAAM4E,WAIFwO,GAAc5X,KAAKgZ,GAAe,KAC9BE,EAAkBF,EAAa3L,QAAQ,KAAO,EAC9 C8L,EAASH,EAAaI,MAAM,EAAGF,GAC/BG,EAAQL,EAAaI,MAAMF,QAE5B7Z,KAAK8Z,EAASF,EAAOI,a AErBha,KAAK4Z,EAAOD,GAGnBD,cAIJH,EAAeU,GAAG,SAAS,SAAAC,GAEzBV,EAAYW,KAAK,QAASD, MAGrBX,EAAea,KAAKZ,SCnHpBa,GAAc,CACzB1R,WAAAA,EACAuG,YAAAAA,ICmByB,eAAzBpO,QAAQ C,IAAIC,UACS,oBAAdsZ,WACe,gBAAtBA,UAAUC,SAGV9I,QAAQC,KACN,wNAOyB,eAAzB5Q,QAAQC,I AAIC,UAAsD,SAAzBF,QAAQC,IAAIC,UAAyC,oBAAXQ,SACrFA,OAAO,8BAAgCA,OAAO,+BAAiC,EAEIC, IAAzCA,OAAO,+BAETiQ,QAAQC,KACN,4TAOJIQ,OAAO,+BAAiC,8LXP3B,SAAuBgO,OAC9BgL,EAAanL, aAAW4E,IACxBwG,EAAe5K,WAAQ,kBA9B/B,SAAoBuD,EAAsBoH,OACnCpH,SACI3P,EAAiB,OAGtB/C,E AAW0S,GAAQ,KACfsH,EAActH,EAAM0H,SAGC,eAAzB1Z,QAAQC,IAAIC,UACK,OAAhB0Z,IAAwBxO,M AAMC,QAAQuO,IAAuC,iBAAhBA,EAKzDA,EAHEjX,EAAiB,UAMxByI,MAAMC,QAAQiH,IAA2B,iBAAVA ,EAC1B3P,EAAiB,GAGnB+W,OAAkBA,KAAepH,GAAUA,EAQfuH,CAAWnL,EAAM4D,MAAOoH,KAAa,CA CtEhL,EAAM4D,MACNoH,WAGGhL,EAAMc,SAIJzB,gBAACoF,GAAa/D,UAASC,MAAOsK,GAAejL,EAAM c,UAHjD,uDYtCI,SACb5Q,8BACGC,mCAAAA,wBAEG0D,EAAQc,iBAAIzE,UAAYC,IACxByB,eAAiCqT,GA AoBmG,KAAKC,UAAUxX,IACpEyX,EAAc,IAAI5C,GAAY7U,EAAOjC,YAMIC2Z,EAAqBvL,OACtBhE,EAA a4D,KACb3D,EAAS6D,KACT8D,EAAQ/D,aAAW4E,IAGnBmE,EAFcnF,SAAOzH,EAAWjC,mBAAmBnI,IAE5 B4Z,cAEA,eAAzBla,QAAQC,IAAIC,UAA6B6N,EAAMuB,SAAS6K,MAAMzL,EAAMc,WAEtEmB,QAAQC,m CACwBtQ,uEAKP,eAAzBN,QAAQC,IAAIC,UACZqC,EAAM6X,MAAK,SAAAvT,SAAwB,iBAATA,IAAkD,IA A7BA,EAAKqG,QAAQ,eAG5DyD,QAAQC,qVAKNIG,EAAWzC,QACbuP,EAAaF,EAAU5I,EAAOhE,EAAY4 H,EAAO3H,GAe5C,cAGA6M,EAAaF,EAAU5I,EAAOhE,EAAY4H,EAAO3H,MACpDqP,EAAY1P,SACd0P,EA AYxC,aAAaF,EAAUvW,EAA0B2J,EAAYC,OACpE,KACC0B,OACDqC,GACH4D,MAAO4C,GAAexG,EAAO4 D,EAAO2H,EAAqB5H,gBAG3D2H,EAAYxC,aAAaF,EAAUjL,EAAS3B,EAAYC,UAzD/B,eAAzB3K,QAAQC,I AAIC,UACd0R,GAAqBtR,GA6DhByN,EAAMsM,KAAKJ,oFC9EL,SACbrb,GAK2B,eAAzBoB,QAAQC,IAAIC, UACS, oBAAdsZ, WACe, gBAAtBA, UAAUC, SAGV9I, QAAQC, KACN, 8IAVD/R, mCAAAA, wBAcG0D, EAAQc, including the control of the cont BAAIZE,UAAYC,IAAgB+C,KAAK,IAC7CxB,EAAOuT,GAAoBpR,UAC1B,IAAIkN,GAAUrP,EAAMmC,qBCt BZ,kBAAMgM,aAAW4E,qB3CORhN,mC4CGVmU,OAERC,EAAYxM,EAAMwG,YAAW,SAAC7F,EAAO8F,O ACnClC,EAAQ/D,aAAW4E,IAEjBd,EAAiBiI,EAAjBjI,aACFmI,EAAYtF,GAAexG,EAAO4D,EAAOD,SAElB,e AAzBrS,QAAQC,IAAIC,eAA2C+F,IAAduU,GAE3C7J,QAAQC,8HACmH9Q,EACvHwa,QAKCvM,gBAACuM, OAAc5L,GAAO4D,MAAOkI,EAAWhG,IAAKA,eAGtDiG,EAAaF,EAAWD,GAExBC,EAAUpa,yBAA2BL,EAA iBwa,OAE/CC"}

## Found in path(s):

statics/dist/hoist-non-react-

\* /opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.cjs.js.map

No license file was found, but licenses were detected in source scan.

```
{"version":3,"file":"styled-components.min.js","sources":["../src/utils/isStyledComponent.js","../src/utils/interleave.js","../src/utils/isPlainObjec t.js","../src/utils/empties.js","../src/utils/isFunction.js","../src/constants.js","../src/utils/error.js","../src/sheet/GroupedT ag.js","../src/sheet/GroupIDAllocator.js","../src/sheet/Rehydration.js","../src/utils/nonce.js","../src/sheet/dom.js","../src/sheet/Tag.js","../src/sheet/Sheet.js","../src/utils/generateAlphabeticName.js","../src/utils/hash.js","../src/utils/isStaticRules.js","../src/models/ComponentStyle.js","../../node_modules/@emotion/stylis/dist/stylis.esm.js","../src/utils/stylis.js","../src/utils/stylisPluginInsertRule.js","../src/models/StyleSheetManager.js","../../node_modules/shallowequal/index.js","../src/models/Keyframes.js","../src/utils/hyphenateStyleName.js","../src/utils/addUnitIfNeeded.js","../src/onstructors/css.js","../src/utils/flatten.js","../src/models/ThemeProvider.js","../src/utils/determineTheme.js","../src/utils/generateComponentId.js","../src/models/ServerStyleSheet.js","../../../node_modules/hoist-non-react-
```

statics.cjs.js","../src/secretInternals.js","../src/constructors/createGlobalStyle.js","../src/constructors/keyframes.js","../src/hooks/useTheme.js","../src/hooks/useTheme.js","../node\_modules/@emotion/memoize.esm.js","../node\_modules/@emotion/is-prop-valid/dist/emotion-is-prop-valid.esm.js","../src/utils/escape.js","../src/utils/isTag.js","../src/utils/mixinDeep.js","../src/models/StyledComponent.js","../src/utils/generateDisplayName.js","../src/utils/joinStrings.js","../src/constructors/styled.js","../src/constructors/constructWithOptions.js","../src/index-standalone.js","../src/utils/domElements.js"],"sourcesContent":["//

@flow\nexport default function isStyledComponent(target: any): boolean %checks {\n return target && typeof target.styledComponentId === 'string';\n}\n","// @flow\nimport type { Interpolation } from '../types';\n\nexport default (\n strings: Array<string>,\n interpolations: Array<Interpolation>\n): Array<Interpolation> => {\n const result = [strings[0]];\n\n for (let i = 0, len = interpolations.length; i < len; i += 1) {\n result.push(interpolations[i], strings[i + 1]);\n }\n\n return result;\n};\n","// @flow\nimport { typeOf } from 'react-is';\n\nexport default (x: any): boolean =>\n x !== null &&\n typeof x === 'object' &&\n (x.toString ? x.toString() :

Object.prototype.toString.call(x)) === '[object Object]' &&\n !typeOf(x);\n","// @flow\nexport const EMPTY\_ARRAY = Object.freeze([]);\nexport const EMPTY\_OBJECT = Object.freeze({});\n","// @flow\nexport default function isFunction(test: any): boolean %checks {\n return typeof test === 'function';\n}\n","// @flow\n\ndeclare var SC\_DISABLE\_SPEEDY: ?boolean;\ndeclare var \_\_VERSION\_\_: string;\n\nexport const SC\_ATTR: string =\n (typeof process !== 'undefined' && (process.env.REACT\_APP\_SC\_ATTR || process.env.SC\_ATTR)) ||\n 'data-styled';\n\nexport const SC\_ATTR\_ACTIVE = 'active';\nexport const SC\_ATTR\_VERSION = 'data-styled-version';\nexport const SC\_VERSION = \_\_VERSION\_\_;\nexport const SPLITTER = '/\*!sc\*/\\n';\n\nexport const IS\_BROWSER = typeof window !== 'undefined' && 'HTMLElement' in window;\n\nexport const DISABLE\_SPEEDY =\n Boolean(typeof SC\_DISABLE\_SPEEDY === 'boolean'\n ? SC\_DISABLE\_SPEEDY\n : (typeof process !== 'undefined' && typeof

process.env.REACT\_APP\_SC\_DISABLE\_SPEEDY !== 'undefined' && process.env.REACT\_APP\_SC\_DISABLE\_SPEEDY !== "\n ?

```
process.env.REACT APP SC DISABLE SPEEDY === 'false' ? false :
process.env.REACT APP SC DISABLE SPEEDY\n : (typeof process !== 'undefined' && typeof
process.env.SC_DISABLE_SPEEDY !== 'undefined' && process.env.SC_DISABLE_SPEEDY !== "\n
                                                                                                ?
process.env.SC_DISABLE_SPEEDY === 'false' ? false : process.env.SC_DISABLE_SPEEDY\n
process.env.NODE_ENV !== 'production'\n )\n ));\\\n\// Shared empty execution context when generating static
styles\nexport const STATIC_EXECUTION_CONTEXT = { };\n","// @flow\nimport errorMap from
'./errors';\n\nconst ERRORS = process.env.NODE ENV !== 'production' ? errorMap : { };\n\n/**\n * super basic
version of sprintf\n */\nfunction format(...args) {\n let a = args[0];\n const b = [];\n\n for (let c = 1, len = (a + b))
return a;\n\n\/**\n * Create an error file out of errors.md for development and a simple web link to the full
errors\n * in production mode.\n */nexport default function throwStyledComponentsError(\n code: string |
number,\n ...interpolations: Array<any>\n) {\n if (process.env.NODE_ENV === 'production') {\n throw new
          `An error occurred. See https://git.io/JUIaE#${code} for more information.${\n
interpolations.length > 0 ? `Args: ${interpolations.join(', ')}`: "\n
                                                           \n );\n } else {\n throw new
Error(format(ERRORS[code], ...interpolations).trim());\n \\n","// @flow\n/* eslint-disable no-use-before-define
*/\n\nimport type { GroupedTag, Tag } from './types';\nimport { SPLITTER } from '../constants';\nimport
throwStyledError from '../utils/error';\n\n/** Create a GroupedTag with an underlying Tag implementation
*\nexport const makeGroupedTag = (tag: Tag): GroupedTag => {\n return new
DefaultGroupedTag(tag);\n\;\n\nconst BASE SIZE = 1 << 9;\n\nclass DefaultGroupedTag implements
GroupedTag {\n groupSizes: Uint32Array;\n\n length: number;\n\n tag: Tag;\n\n constructor(tag: Tag) {\n
this.groupSizes = new Uint32Array(BASE SIZE);\n this.length = BASE SIZE;\n this.tag = tag;\n \n
indexOfGroup(group: number): number \{\n let index = 0;\n for (let i = 0; i < group; i++) \{\n index +=
this.groupSizes[i];\n \\n\n return index;\n \\n\n insertRules(group: number, rules: string[]): void \\n if (group
>= this.groupSizes.length) {\n
                             const oldBuffer = this.groupSizes;\n
                                                               const oldSize = oldBuffer.length;\n\
let newSize = oldSize;\n while (group >= newSize) {\n
                                                       newSize \ll 1;\n
                                                                           if (newSize < 0) {\n
throwStyledError(16, `${group}`);\n
                                    }\n
                                          n n
                                                  this.groupSizes = new Uint32Array(newSize);\n
this.groupSizes.set(oldBuffer);\n
                               this.length = newSize; \n\
                                                          for (let i = oldSize; i < newSize; i++) {\n
rules.length; i < l; i++) {\n if (this.tag.insertRule(ruleIndex, rules[i])) {\n
                                                                      this.groupSizes[group]++;\n
               n \leq n \leq n
                                const startIndex = this.indexOfGroup(group);\n
length = this.groupSizes[group];\n
                                                                            const endIndex =
startIndex + length; \n\
                       this.groupSizes[group] = 0;\n\n
                                                     for (let i = \text{startIndex}; i < \text{endIndex}; i++) {\n
this.tag.deleteRule(startIndex);\n
                                \n \n \n \n getGroup(group: number): string \n let css = ";\n if (group
>= this.length || this.groupSizes[group] === 0) {\n return css;\n }\n\n const length = this.groupSizes[group];\n
const startIndex = this.indexOfGroup(group);\n const endIndex = startIndex + length;\n\n for (let i = startIndex;
i < endIndex; i++) \{ \n
                      css += \frac{s}{this.tag.getRule(i)} {SPLITTER}'; \n } \n', "// return css; \n } \n', "//
@flow\n\nimport throwStyledError from '../utils/error';\n\nconst MAX_SMI = 1 \ll 31 - 1;\n\nlet groupIDRegister:
Map<string, number> = new Map();\nlet reverseRegister: Map<number, string> = new Map();\nlet nextFreeGroup =
1;\n\nexport const resetGroupIds = () => {\n groupIDRegister = new Map();\n reverseRegister = new Map();\n
nextFreeGroup = 1;\n\;\n\nexport const getGroupForId = (id: string): number => {\n if (groupIDRegister.has(id))
\\n return (groupIDRegister.get(id): any);\n \\n\n while (reverseRegister.has(nextFreeGroup)) \\n
&&\n ((group \mid 0) < 0 \mid group > MAX\_SMI\n ) {\n throwStyledError(16, `${group}`);\n }\n\n
groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n return group;\n\;\n\nexport const
getIdForGroup = (group: number): void | string => {\n return reverseRegister.get(group);\n};\n\nexport const
setGroupForId = (id: string, group: number) => {\n if (group >= nextFreeGroup) {\n nextFreeGroup = group + }
1;\n \\n\n groupIDRegister.set(id, group);\n reverseRegister.set(group, id);\n\\;\n","// @flow\n\nimport {
SPLITTER, SC_ATTR, SC_ATTR_ACTIVE, SC_ATTR_VERSION, SC_VERSION } from '../constants';\nimport
```

{ getIdForGroup, setGroupForId } from './GroupIDAllocator';\nimport type { Sheet } from './types';\n\nconst SELECTOR = `style[\${SC\_ATTR}][\${SC\_ATTR\_VERSION}=\"\${SC\_VERSION}\"]`;\nconst MARKER\_RE =  $new\ RegExp(^{\$\{SC_ATTR\}},((d+)),((d+)),((d+)),((d+)+),((d+)$  $(\text{sheet: Sheet}) => \{ \text{n const tag} = \text{sheet.getTag}(); \text{n const } \{ \text{length} \} = \text{tag}; \text{n/n let css} = "; \text{n for (let group} = 0; \text{n$ group < length; group++) {\n const id = getIdForGroup(group);\n if (id === undefined) continue;\n\n const names = sheet.names.get(id);\n const rules = tag.getGroup(group);\n if (!names || !rules || !names.size) continue;\n\n const selector = `\${SC ATTR}.g\${group}[id=\"\${id}\"]`;\n\n let content = ";\n if (names !== undefined)  $\n$  names.forEach(name =>  $\n$ if (name.length > 0) {\n content  $+= \S{name}, \S n$ ));\n \\n\n // NOTE: It's easier to collect rules and have the marker\n // after the actual rules to simplify the rehydration\n css += \${rules}\${selector}{content:\"\${content}\"}\${SPLITTER}:\n }\n\n return css;\n};\n\nconst rehydrateNamesFromContent = (sheet: Sheet, id: string, content: string) => {\n const names = content.split(',');\n let name;\n\n for (let i = 0, l = names.length; i < l; i++) {\n // eslint-disable-next-line\n if sheet.registerName(id, name); $\n$  }  $((name = names[i])) \{ \n$ Sheet, style: HTMLStyleElement) => {\n const parts = (style.textContent || ").split(SPLITTER);\n const rules:  $string[] = []; \\ \n$  for (let i = 0, l = parts.length; i < l; i++) {\n const part = parts[i].trim();\n if (!part) continue;\n\n const marker = part.match(MARKER\_RE);\n\n if (marker)  $\{\n$  const group = parseInt(marker[1], 10) | 0;\n const id =  $marker[2]; \n\$ if (group !== 0) {\n // Rehydrate componentId to group index mapping\n setGroupForId(id, group);\n // Rehydrate names and rules\n // looks like: data $styled.g11[id=\"idA\"]{content:\"nameA,\"}\n$ rehydrateNamesFromContent(sheet, id, marker[3]);\n rules.push(part);\n }\n  $\n$ ;\n\nexport const rehydrateSheet = (sheet: Sheet) => {\n const nodes = document.querySelectorAll(SELECTOR);  $\langle n \rangle$  for (let i = 0, 1 = nodes.length; i < 1; i + + 1 (\n const node = ((nodes[i]: any): HTMLStyleElement);\n if (node && node.getAttribute(SC\_ATTR) !== SC\_ATTR\_ACTIVE) rehydrateSheetFromTag(sheet, node);\n\n if (node.parentNode) {\n \*/\n\ndeclare var window: { webpack nonce : string };\n\nconst getNonce = () => {\n\n return typeof window !== 'undefined'\n ? typeof window. webpack nonce !== 'undefined'\n ? window. webpack nonce \n : null\n : null\n | n\nexport default getNonce;\n","// @flow\n\nimport { SC\_ATTR, SC\_ATTR\_ACTIVE, SC ATTR VERSION, SC VERSION } from '../constants';\nimport getNonce from '../utils/nonce';\nimport throwStyledError from '../utils/error';\n\nconst ELEMENT TYPE = 1; /\* Node.ELEMENT TYPE \*\n\n/\*\* Find last style element if any inside target \*\nconst findLastStyleTag = (target: HTMLElement): void |  $HTMLStyleElement => {\n const { childNodes } = target; \n\n for (let i = childNodes.length; i >= 0; i--) {\n const } }$ child = ((childNodes[i]: any): ?HTMLElement);\n if (child && child.nodeType === ELEMENT\_TYPE && child.hasAttribute(SC ATTR)) {\n return ((child: any): HTMLStyleElement);\n }\n \n\n return undefined;\n\;\n\n/\*\* Create a style element inside `target` or <head> after the last \*/\nexport const makeStyleTag = (target?: HTMLElement): HTMLStyleElement => {\n const head = ((document.head: any): HTMLElement);\n const parent = target || head;\n const style = document.createElement('style');\n const prevStyle = findLastStyleTag(parent);\n const nextSibling = prevStyle !== undefined ? prevStyle.nextSibling : null;\n\n style.setAttribute(SC\_ATTR, SC\_ATTR\_ACTIVE);\n style.setAttribute(SC\_ATTR\_VERSION,  $SC_VERSION$ ;\n\n const nonce = getNonce();\n\n if (nonce) style.setAttribute('nonce', nonce);\n\n parent.insertBefore(style, nextSibling);\n\n return style;\n\;\n\n/\*\* Get the CSSStyleSheet instance for a given style element \*/nexport const getSheet = (tag: HTMLStyleElement): CSSStyleSheet => {\n if (tag.sheet) {\n return ((tag.sheet: any): CSSStyleSheet);\n \\n\n // Avoid Firefox quirk where the style element might not have a sheet property\n const { styleSheets } = document;\n for (let i = 0, l = styleSheets.length; i < l; i++) {\n const sheet = styleSheets[i]; if (sheet.ownerNode === tag) {\n return ((sheet: any): CSSStyleSheet);\n }\n\n throwStyledError(17);\n return (undefined: any);\n};\n","// @flow\n/\* eslint-disable no-use-before-define \*/\n\nimport { makeStyleTag, getSheet } from './dom';\nimport type { SheetOptions, Tag } from './types';\n\n/\*\* Create a CSSStyleSheet-like tag depending on the environment \*\nexport const makeTag = ({ isServer,

useCSSOMInjection, target \}: SheetOptions): Tag => \\n if (isServer) \\n return new VirtualTag(target);\n \} else \n\;\n\nexport class CSSOMTag implements Tag {\n element: HTMLStyleElement;\n\n sheet: makeStyleTag(target));\n\n // Avoid Edge bug where empty style elements don't create sheets\n element.appendChild(document.createTextNode("));\n\n this.sheet = getSheet(element);\n this.length = 0;\n \\n\n insertRule(index: number, rule: string): boolean {\n try {\n this.sheet.insertRule(rule, index);\n this.length++;\n return true;\n \} catch (\_error) \{\n return false;\n \}\n\n deleteRule(index: number): void {\n this.sheet.deleteRule(index);\n this.length--;\n }\n\n getRule(index: number): string {\n const rule = this.sheet.cssRules[index];\n // Avoid IE11 quirk where cssText is inaccessible on some invalid rules\n if (rule !== undefined && typeof rule.cssText === 'string') {\n return rule.cssText;\n } else {\n return ";\n }\n \n\n/\*\* A Tag that emulates the CSSStyleSheet API but uses text nodes \*\nexport class TextTag implements Tag {\n element: HTMLStyleElement;\n\n nodes: NodeList<Node>;\n\n length: number;\n\n constructor(target?: HTMLElement) {\n const element = (this.element = makeStyleTag(target));\n this.nodes = element.childNodes;\n this.length = 0;\n \n\n insertRule(index: number, rule: string): boolean {\n if (index <= this.length && index  $\geq 0$  (\n const node = document.createTextNode(rule);\n const refNode = this.nodes[index];\n this.element.insertBefore(node, refNode || null);\n this.length++;\n return true;\n } return false; $\n$   $\n$   $\n$  deleteRule(index: number): void  $\n$ this.element.removeChild(this.nodes[index]);\n this.length--;\n \\n\n getRule(index: number): string \\n if completely virtual (server-side) Tag that doesn't manipulate the DOM \*/nexport class VirtualTag implements Tag  ${\rm n rules: string[]; \n\ length: number; \n\ constructor(\_target?: HTMLElement) {\n\ this.rules = []; \n\ this.$ this.length = 0;\n \\n in sertRule(index: number, rule: string): boolean \\n if (index <= this.length) \\n this.rules.splice(index, 0, rule);\n this.length++;\n return true;\n } else {\n return false; $\n }\n \$ deleteRule(index: number): void {\n this.rules.splice(index, 1);\n this.length--;\n }\n\n getRule(index: number): string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$  string  $n = \frac{\ln x}{\ln x}$ @flow\nimport { DISABLE SPEEDY, IS BROWSER } from '../constants';\nimport { EMPTY OBJECT } from '../utils/empties';\nimport { makeGroupedTag } from './GroupedTag';\nimport { getGroupForId } from './GroupIDAllocator';\nimport { outputSheet, rehydrateSheet } from './Rehydration';\nimport { makeTag } from './Tag';\nimport type { GroupedTag, Sheet, SheetOptions } from './types';\n\nlet SHOULD REHYDRATE = IS\_BROWSER;\n\ntype SheetConstructorArgs = {\n isServer?: boolean,\n useCSSOMInjection?: boolean,\n target?: HTMLElement,\n};\n\ntype GlobalStylesAllocationMap = { [key: string]: number };\ntype NamesAllocationMap = Map<string, Set<string>>;\n\nconst defaultOptions: SheetOptions = {\n isServer: !IS BROWSER,\n useCSSOMInjection: !DISABLE SPEEDY,\n};\n\n/\*\* Contains the main stylesheet logic for stringification and caching \*/nexport default class StyleSheet implements Sheet {\n gs: GlobalStylesAllocationMap;\n\n names: NamesAllocationMap;\n\n options: SheetOptions;\n\n server: boolean;\n\n tag: void | GroupedTag;\n\n /\*\* Register a group ID to give it an index \*\n static registerId(id: string): number {\n return getGroupForId(id);\n }\n\n constructor(\n options: SheetConstructorArgs = this.options =  $\{\n$  ...defaultOptions, $\n$  ...options, $\n$   $\}$ ; $\n$  this.gs = globalStyles; $\n$  this.names = new Map(names);\n this.server = !!options.isServer;\n\n // We rehydrate only once and use the sheet that is created first\n if (!this.server && IS\_BROWSER && SHOULD\_REHYDRATE) {\n SHOULD REHYDRATE = false:\n rehydrateSheet(this);\n \\n\n reconstructWithOptions(options: SheetConstructorArgs, withNames?: boolean = true) {\n return new StyleSheet(\n { ...this.options, ...options },\n (withNames && this.names) || undefined\n );\n \n\n allocateGSInstance(id: string) {\n return (this.gs[id] = (this.gs[id]  $\parallel 0$ ) + 1);\n \\n\ /\*\* Lazily initialises a GroupedTag for when it's actually needed \*\n getTag(): whether a name is known for caching \*/\n hasNameForId(id: string, name: string): boolean {\n return

this.names.has(id) && (this.names.get(id): any).has(name);\n\ /\*\* Mark a group's name as known for caching \*/n registerName(id: string, name: string) {\n getGroupForId(id);\n\n if (!this.names.has(id)) {\n groupNames = new Set();\n groupNames.add(name);\n this.names.set(id, groupNames);\n } else {\n (this.names.get(id): any).add(name);\n }\n \\n\n /\*\* Insert new rules which also marks the name as known \*/\n insertRules(id: string, name: string, rules: string[]) {\n this.registerName(id, name);\n this.getTag().insertRules(getGroupForId(id), rules);\n \\\n\n /\*\* Clears all cached names for a given group ID \*\n clearNames(id: string) {\n if (this.names.has(id)) {\n (this.names.get(id): any).clear();\n }\n }\n\ /\*\* Clears all rules for a given group ID \*\n clearRules(id: string) {\n this.getTag().clearGroup(getGroupForId(id));\n // NOTE: This does not clear the names, since it's only used during SSR\n // so that we can continuously output only new rules\n this.tag = undefined;\n \\n\n /\*\* Outputs the current sheet as a CSS string with markers for SSR \*/\n toString(): string {\n return outputSheet(this);\n }\n}\n","// @flow\n/\* eslint-disable no-bitwise \*/\n\nconst AD REPLACER  $R = /(a)(d)/gi; \ln n/*$  This is the \"capacity\" of our alphabet i.e. 2x26 for all letters plus their capitalised\n \* counterparts \*\nconst charsLength = 52;\n\n/\* start at 75 for 'a' until 'z' (25) and then start at 65 for capitalised letters \*/nconst getAlphabeticChar = (code: number): string =>\n String.fromCharCode(code + (code > 25 ? 39 : 97));\n\n/\* input a number, usually a hash and convert it to base-52 \*\nexport default function generateAlphabeticName(code: number): string {\n let name = ";\n let x;\n\n /\* get a char and divide by alphabetlength \*/n for  $(x = Math.abs(code); x > charsLength; x = (x / charsLength) | 0) <math>\{n = me = getAlphabeticChar(x = me)\}$ % charsLength) + name;\n \\n\n return (getAlphabeticChar(x % charsLength) + name).replace(AD\_REPLACER\_R, '\$1-\$2');\n}\n","// @flow\n/\* eslint-disable \*\n\nexport const SEED = 5381;\n\n// When we have separate strings it's useful to run a progressive\n// version of djb2 where we pretend that we're still looping over\n// the same string\nexport const phash = (h: number, x: string): number  $\Rightarrow$  {\n let i = x.length;\n\n while (i)  $\{\n h = (h * 33) \land x.charCodeAt(-i);\n \} \land return h;\n\};\n\n'$  This is a djb2 hashing function\nexport const hash = (x: string): number => \\n return phash(SEED, x);\n\;\","// @flow\nimport isFunction from './isFunction';\nimport isStyledComponent from './isStyledComponent';\nimport type { RuleSet } from '../types';\n\nexport default function isStaticRules(rules: RuleSet): boolean {\n for (let i = 0; i < rules.length; i += 1) {\n const rule = rules[i];\n\n if (isFunction(rule) && !isStyledComponent(rule)) {\n allowed to be static if they're just being\n // used to get the classname of a nested styled component\n false:\n \\n \\n return true;\n\\n","// @flow\nimport \{ SC VERSION \} from '../constants';\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport generateName from '../utils/generateAlphabeticName';\nimport { hash, phash } from '../utils/hash';\nimport isStaticRules from '../utils/isStaticRules';\n\nconst SEED = hash(SC VERSION);\n\n/\*\*\n \* ComponentStyle is all the CSS-specific stuff, not the React-specific stuff.\n \*\nexport default class ComponentStyle {\n baseHash: number;\n\n baseStyle: ?ComponentStyle;\n\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n staticRulesId: string;\n\n constructor(rules: RuleSet, componentId: string, baseStyle?: ComponentStyle) {\n this.rules = rules;\n this.staticRulesId = ";\n this.isStatic = process.env.NODE\_ENV === 'production' &&\n (baseStyle === undefined || baseStyle.isStatic) &&\n isStaticRules(rules);\n this.componentId = componentId;\n\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n this.baseHash = phash(SEED, componentId);\n\n this.baseStyle = baseStyle;\n\n // NOTE: This registers the componentId, which ensures a consistent order\n // for this component's styles compared to others\n StyleSheet.registerId(componentId);\n \\n\n /\*\n \* Flattens a rule set into valid CSS\n \* Hashes it, wraps the whole chunk in a .hash1234 { }\n \* Returns the hash to be injected on render()\n \*\*/\n generateAndInjectStyles(executionContext: Object, styleSheet: names.push(this.baseStyle.generateAndInjectStyles(executionContext, styleSheet, stylis));\n \\n\n // force dynamic classnames if user-supplied stylis plugins are in use\n if (this.isStatic && !stylis.hash) {\n (this.staticRulesId && styleSheet.hasNameForId(componentId, this.staticRulesId)) {\n names.push(this.staticRulesId);\n } else {\n const cssStatic = flatten(this.rules, executionContext, styleSheet,

```
stylis).join(");\n
                             const name = generateName(phash(this.baseHash, cssStatic) >>> 0);\n\n
                                                                                    const cssStaticFormatted = stylis(cssStatic, `.${name}`,
(!styleSheet.hasNameForId(componentId, name)) {\n
undefined, componentId);\n\n
                                                  styleSheet.insertRules(componentId, name, cssStaticFormatted);\n
names.push(name);\n
                                     this.staticRulesId = name;\n
                                                                                  n } else {n}
                                                                                                            const { length } = this.rules;\n
dynamicHash = phash(this.baseHash, stylis.hash);\n let css = ";\n\n
                                                                                                        for (let i = 0; i < length; i++) {\n
                                                                                                                                                             const
                                             if (typeof partRule === 'string') {\n
partRule = this.rules[i]; \n\n
                                                                                                        css += partRule; \n\n
(process.env.NODE ENV !== 'production') dynamicHash = phash(dynamicHash, partRule + i);\n
                                                                                                                                                 } else if
                            const partChunk = flatten(partRule, executionContext, styleSheet, stylis);\n
                                                                                                                                               const
partString = Array.isArray(partChunk) ? partChunk.join(") : partChunk;\n
                                                                                                                 dynamicHash =
phash(dynamicHash, partString + i);\n
                                                              css += partString;\n
                                                                                                            n n
                                                                                                                        if (css) {\n
                                                                                                                                              const name =
generateName(dynamicHash >>> 0);\n\n
                                                                if (!styleSheet.hasNameForId(componentId, name)) {\n
                                                                                                                                                        const
cssFormatted = stylis(css, `.${name}`, undefined, componentId);\n
                                                                                                       styleSheet.insertRules(componentId, name,
cssFormatted):\n
                                            names.push(name);\n
                                                                                n = \ln n  return names.join('');\n n \in n,"function
                               n n
stylis_min (W) \{n \text{ function } M(d, c, e, h, a) \} for (var m = 0, b = 0, v = 0, n = 0, q, g, x = 0, K = 0, k, u = k = q = 0, b = 0, v = 0, n = 0, q, g, x = 0, K = 0, k, u = k = q = 0, b = 0, v = 0, n = 0, q, g, x = 0, K = 0, k, u = k = q = 0, k = 0, 
if (1 === J \&\& (0 < r \&\& (f = f.replace(N, ")), 0 < f.trim().length)) {\n}
                                                                                                                                                   switch (g)
               case 32:\n
                                                                                       case 13:\n
\{ n \}
                                       case 9:\n
                                                              case 59:\n
                                                                                                                case 10:\n
                                                                                                                                           break;\n\n
default:\n
                         f \neq e.charAt(1); \n
                                                             n n
                                                                            g = 59; n
                                                                                                 n n
                                                                                                              switch (g) {\n
                                                                                                                                           case 123:\n
f = f.trim(); \ n
                             q = f.charCodeAt(0); \ n
                                                                        k = 1; \ n \ n
                                                                                                 for (t = ++1; 1 < B;) \{ n \}
                                                                                                                                             switch (g =
e.charCodeAt(1)) {\n
                                           case 123:\n
                                                                           k++;\n
                                                                                                    break;\n\n
                                                                                                                                 case 125:\n
                                                                                                                                                                k--
;\n
                   break;\n\n
                                                case 47:\n
                                                                              switch (g = e.charCodeAt(1 + 1)) \{ \n
                                                                                                                                                   case 42:\n
                                                                           for (u = 1 + 1; u < J; ++u) \{ \n
            case 47:\n
                                              a: {\n
                                                                                                                                           switch
(e.charCodeAt(u)) {\n
                                                        case 47:\n
                                                                                                if (42 === g \&\& 42 === e.charCodeAt(u - 1)
&& 1 + 2 !== u) {\n
                                                        1 = u + 1; \ n
                                                                                                    break a;\n
                                                                                                                                            n n
        break;\n\n
                                               case 10:\n
                                                                                       if (47 === g) \{ \n
                                                                                                                                           1 = u + 1; \ n
                break a;\n
                                                         n n
                                                                                       }\n
                                                                                                                 n n
                                                                                                                                             1 = u; n
    n n
                                                  break;\n\n
                                                                               case 91:\n
                                                                                                                                       case 40:\n
                           n n
                                                                                                            g++;\n\n
                                                      case 39:\n
g++;\n\n
                          case 34:\n
                                                                                    for (; l++ < J && e.charCodeAt(l) !== g;) {\n
n n
                                       if (0 === k) break;\n
                                                                                                    n n
                                                                                                                     k = e.substring(t, 1); \ n
                                                                                                                                                              0
=== q & (q = (f = f.replace(ca, ").trim()).charCodeAt(0)); \n\n
                                                                                                   switch (q) {\n
                                                                                                                                   case 64:\n
                                                                                                                                                                0 <
                                                                                                       switch (g) {\n
r \&\& (f = f.replace(N, "));\n
                                                     g = f.charCodeAt(1); \n\n
                                                                                                                                          case 100:\n
   case 109:\n
                                   case 115:\n
                                                                   case 45:\n
                                                                                                   r = c; \ n
                                                                                                                              break;\n\n
default:\n
                               r = O; \ n
                                                        n n
                                                                             k = M(c, r, k, g, a + 1); \ n
                                                                                                                                                                 0
                                                                                                                              t = k.length; n
< A && (r = X(O, f, I), C = H(3, k, r, c, D, z, t, g, a, h), f = r.join("), void 0!== C && 0 === (t = (k =
C.trim()).length) && (g = 0, k = "));\n
                                                                   if (0 < t) switch (g) \{ \ n \}
                                                                                                                    case 115:\n
                                                                                                                                                     f =
f.replace(da, ea);\n\n
                                             case 100:\n
                                                                            case 109:\n
                                                                                                            case 45:\n
                                                                                                                                            k = f + '\{' + k + \}
                                                                                        f = f.replace(fa, '\$1 \$2');\n
'}';\n
                                                      case 107:\n
                                                                                                                                              k = f + '\{' + k + \}
'}';\n
                        k = 1 === w \parallel 2 === w \&\& L('@' + k, 3) ? '@-webkit-' + k + '@' + k : '@' + k;\n
break;\n\n
                              default:\n
                                                             k = f + k, 112 === h && (k = (p += k, "));\n
                                                                                                                                          else k = "; n
     break;\n\n
                                default:\n
                                                           k = M(c, X(c, f, I), k, h, a + 1); \ n
                                                                                                                    n n
                                                                                                                                      F += k; \ n
                                                                                                                                                             k = I
= r = u = q = 0;\n
                                  f = ":\n
                                                       g = e.charCodeAt(++1);\n
                                                                                                      break;\n\n
                                                                                                                             case 125:\n
                                                                                                                                                      case 59:\n
                                                                        if (1 < (t = f.length)) switch (0 === u \&\& (q = f.charCodeAt(0),
       f = (0 < r ? f.replace(N, ") : f).trim();\n
p.length, h, a, h)) && 0 === (t = (f = C.trim()).length) && (f = ') \times 00 \times 0', q = f.charCodeAt(0), g = f.charCodeAt(0)
f.charCodeAt(1), q) {\n
                                             case 0:\n
                                                                        break;\n\n
                                                                                                  case 64:\n
                                                                                                                               if (105 === g || 99 === g)
                    G += f + e.charAt(l); \n
                                                                    break;\n
                                                                                              n n
                                                                                                                 default:\n
                                                                                                                                             58 !==
f.charCodeAt(t - 1) && (p += P(f, q, g, f.charCodeAt(2)));\n
                                                                                                }\n
                                                                                                               I = r = u = q = 0;\n
                                                                                                                                                    f = ":\n
```

```
g = e.charCodeAt(++1);\n
                                           }\n
                                                     n\n switch (g) n
                                                                                          case 13:\n
                                                                                                               case 10:\n
                                                                                                                                     47 === b ? b = 0 :
                                                                                                        0 < A * Y && H(0, f, c, d, D, z,
0 === 1 + q \&\& 107 !== h \&\& 0 < f.length \&\& (r = 1, f += '\x00');\n
p.length, h, a, h);\n
                                  z = 1; n
                                                     D++;\n
                                                                       break;\n\n
                                                                                            case 59:\n
                                                                                                                 case 125:\n
                                                                                                                                         if (0 === b + n)
                                              break;\n
+ v + m) \{ \n
                          z++;\n
                                                                  n n
                                                                                default:\n
                                                                                                     z++;\n
                                                                                                                       y = e.charAt(1); \n\n
                                                   case 32:\n
                                                                             if (0 === n + m + b) switch (x) \{ \setminus n \}
switch (g) {\n
                            case 9:\n
                                                                                                                                          case 44:\n
    case 58:\n
                               case 9:\n
                                                         case 32:\n
                                                                                      y = "; \ n
                                                                                                                break;\n\n
                                                                                                                                           default:\n
      32 !== g \&\& (y = '');\n
                                                                   break;\n\n
                                                   }\n
                                                                                           case 0:\n
                                                                                                                   break;\n\n
     case 12:\n
                               y = ' \setminus f'; n
                                                          break;\n\n
                                                                                  case 11:\n
                                                                                                            y = ' \langle v'; n \rangle
                                                                                                                                        break;\n\n
case 38:\n
                         0 === n + b + m && (r = I = 1, y = ' \ f' + y); \ n
                                                                                                    break;\n\n
                                                                                                                             case 108:\n
                                                                                                                                                        if (0
=== n + b + m + E \&\& 0 < u) switch (1 - u) \{\n
                                                                                                         112 === x \&\& 58 === e.charCodeAt(1)
                                                                             case 2:\n
- 3) && (E = x);\n\
                                         case 8:\n
                                                                    111 === K \&\& (E = K); \ n
                                                                                                                     }\n
                                                                                                                                     break;\n\n
case 58:\n
                         0 === n + b + m && (u = 1);\n
                                                                                                                                 0 === b + v + n + m
                                                                               break;\n\n
                                                                                                       case 44:\n
&& (r = 1, y += '\r');\n
                                                                                           case 39:\n
                                                                                                                     0 === b \&\& (n = n === g ? 0 :
                                           break:\n\n
                                                                   case 34:\n
                                                            case 91:\n
                                                                                      0 === n + b + v \&\& m++;\n
0 === n ? g : n); \ n
                                    break;\n\n
                                                                                                                                         break;\n\n
                         0 === n + b + v \&\& m--;\n
                                                                                                  case 41:\n
                                                                                                                            0 === n + b + m \&\& v--
case 93:\n
                                                                          break;\n\n
                                                                 if (0 === n + b + m) \{ \ n \}
:\n
               break:\n\n
                                       case 40:\n
                                                                                                               if (0 === q) switch (2 * x + 3 * K)
\{ n \}
                   case 533:\n
                                                    break;\n\n
                                                                                 default:\n
                                                                                                               q = 1; n
                                                                                                                                        }\n
v++;\n
                     n n
                                       break;\n\n
                                                                case 64:\n
                                                                                         0 === b + v + n + m + u + k & (k = 1); \ n
break;\n\n
                        case 42:\n
                                               case 47:\n
                                                                         if (!(0 < n + m + v)) switch (b) \{\n
 switch (2 * g + 3 * e.charCodeAt(l + 1)) \{ \n
                                                                              case 235:\n
                                                                                                                b = 47;\n
                                                                                                                                               break;\n\n
             case 220:\n
                                               t = 1, b = 42;\n
                                                                                   n n
                                                                                                         break;\n\n
                                                                                                                                    case 42:\n
 0);\n
                               n n
                                        r = c; n if (0 < A && (C = H(2, p, r, d, D, z, t, h, a, h), void <math>0 !== C && 0 === (p + 1)
p.length;\n\ if (0 < t) \{\n
= C).length)) return G + p + F;\n \quad p = r.join(',') + '\{' + p + '\}';\n\n \quad if (0!== w * E) \{\n
                                                                                                                                 2 !== w || L(p, 2) || (E
                                            case 111:\n
                                                                       p = p.replace(ha, ':-moz-$1') + p;\n
= 0); n n
                  switch (E) \{\n
                                                                                                                                 break;\n\n
112:\n
                  p = p.replace(Q, '::-webkit-input-\$1') + p.replace(Q, '::-moz-\$1') + p.replace(Q, ':-ms-input-\$1') + p;\
                 E = 0; h  n \leq m  n \leq m 
c = h; n \quad var \ a = h.length, n
                                             m = d.length; \n\  switch (m) {\n  case 0:\n}
                                                                                                                 case 1:\n
                                                                                                                                     var b = 0; n n
for (d = 0 === m ? " : d[0] + ' '; b < a; ++b) {\n}
                                                                        c[b] = Z(d, c[b], e).trim();\n
                                                                                                                     n n
                                                                                                                                   break;\n\n
                  var v = b = 0; \ \ n 
                                                 for (c = []; b < a; ++b) \{ \n
                                                                                              for (var n = 0; n < m; ++n) {\n
default:\n
                                                                                                                                                  c[v++] =
Z(d[n] + '', h[b], e).trim();\n
                                               }\n
                                                        c.charCodeAt(0);\n 33 > h && (h = (c = c.trim()).charCodeAt(0));\n\n switch (h) \{\n
                                                                                                                             case 38:\n
                                                                 return d.trim() + c.replace(F, '\$1' + d.trim());\n\n default:\n
c.replace(F, '\$1' + d.trim());\n\n case 58:\n
if (0 < 1 * e && 0 < c.indexOf('\f')) return c.replace(F, (58 === d.charCodeAt(0) ? " : '$1') + d.trim());\n }\n\n
return d + c;\n\n function P(d, c, e, h) {\n var a = d + ';',\n
                                                                                              m = 2 * c + 3 * e + 4 * h; \ n \ if (944 === m)
\{ (a.b.) d = a.indexOf(':', 9) + 1; (a.b.) var b = a.substring(d, a.length - 1).trim(); (b. b. = a.substring(0, d).trim() + b + a.substring(0, d).trim() + b.substring(0, d).trim() + b.substring
        return 1 === w \parallel 2 === w \&\& L(b, 1)? '-webkit-' + b + b : b; n } n \in (0 === w \parallel 2 === w \&\& !L(a, b)
                                                 case 1015:\n
                                                                         return 97 === a.charCodeAt(10)? '-webkit-' + a + a : a; n = a
1)) return a;\n\n switch (m) {\n
                      return 116 === a.charCodeAt(3) ? '-webkit-' + a + a : a;\n\n case 963:\n
case 951:\n
                                                                                                                                  return 110 ===
a.charCodeAt(5) ? '-webkit-' + a + a : a; \n\ case 1009:\n
                                                                                        if (100 !== a.charCodeAt(4)) break;\n\n case
             case 942:\n
                                    return '-webkit-' + a + a;\n\
                                                                             case 978:\n
                                                                                                    return '-webkit-' + a + '-moz-' + a + a;\n\n
                                              return '-webkit-' + a + '-moz-' + a + '-ms-' + a + a;\n\n case 883:\n
  case 1019:\n
                        case 983:\n
                                                                                                                                                   if (45
=== a.charCodeAt(8)) return '-webkit-' + a + a;\n
                                                                        if (0 < a.indexOf('image-set(', 11)) return a.replace(ja, '$1-
webkit-\$2') + a;\n
                               break;\n\n
                                                 case 932:\n
                                                                        if (45 === a.charCodeAt(4)) switch (a.charCodeAt(5)) {\n
case 103:\n
                         return '-webkit-box-' + a.replace('-grow', ") + '-webkit-' + a + '-ms-' + a.replace('grow', 'positive')
+ a; \n\n
                                            return '-webkit-' + a + '-ms-' + a.replace('shrink', 'negative') + a;\n\n
        return '-webkit-' + a + '-ms-' + a.replace('basis', 'preferred-size') + a;\n
                                                                                                             }\n
                                                                                                                         return '-webkit-' + a + '-ms-'
```

```
+ a + a; \n\n
                                       case 964:\n
                                                                                  return '-webkit-' + a + '-ms-flex-' + a + a;\n\n
                                                                                                                                                                                                                case 1023:\n
                                                                                                                                                                                                                                                              if (99!==
a.charCodeAt(8)) break;\n
                                                                                 b = a.substring(a.indexOf(':', 15)).replace('flex-', ").replace('space-between',
'justify');\n
                                         return '-webkit-box-pack' + b + '-webkit-' + a + '-ms-flex-pack' + b + a;\n\n
                                                                                                                                                                                                                                                      case 1005:\n
return ka.test(a)? a.replace(aa, ':-webkit-') + a.replace(aa, ':-moz-') + a: a;\n\n
                                                                                                                                                                                                                     case 1e3:\n
                                                                           c = b.indexOf('-') + 1;\n\n
a.substring(13).trim();\n
                                                                                                                                                            switch (b.charCodeAt(0) + b.charCodeAt(c)) {\n
case 226:\n
                                                b = a.replace(G, 'tb');\n
                                                                                                                                 break;\n\n
                                                                                                                                                                           case 232:\n
                                                                                                                                                                                                                            b = a.replace(G, 'tb-rl'); \ n
                                                                                           b = a.replace(G, 'lr');\n
break;\n\n
                                           case 220:\n
                                                                                                                                                                          break;\n\n
                                                                                                                                                                                                                     default:\n
                                                                                                                                                                                                                                                                  return a;\n
                          return '-webkit-' + a + '-ms-' + b + a;\n\n case 1017:\n
n n
                                                                                                                                                                                          if (-1 === a.indexOf('sticky', 9)) break;\n\
 case 975:\n
                                            c = (a = d).length - 10;\n
                                                                                                                      b = (33 = = a.charCodeAt(c) ? a.substring(0, c) :
                                                                                                                               switch (m = b.charCodeAt(0) + (b.charCodeAt(7) \mid 0)) \{\n
a).substring(d.indexOf(':', 7) + 1).trim();\n\
case 203:\n
                                                if (111 > b.charCodeAt(8)) break;\n\n
                                                                                                                                                                    case 115:\n
                                                                                                                                                                                                                     a = a.replace(b, '-webkit-' + b) + ';'
                                                                                                                                                                            a = a.replace(b, '-webkit-' + (102 < m ? 'inline-' : '')
+ a; \n
                                  break;\n\n
                                                                             case 207:\n
                                                                                                                           case 102:\n
+ 'box') + ';' + a.replace(b, '-webkit-' + b) + ';' + a.replace(b, '-ms-' + b + 'box') + ';' + a;\n
                                                                                                                                                                                                                                                    n n
                                                                                                                                                                                                                                                                             return a +
                         case 938:\n
                                                                    if (45 === a.charCodeAt(5)) switch (a.charCodeAt(6)) {\n
                                                                                                                                                                                                                                             case 105:\n
                                                                                                                                                                                                                                                                                              return
b = a.replace('-items', "), '-webkit-' + a + '-webkit-box-' + b + '-ms-flex-' + b + a;\n\
                                                                                                                                                                                                                                           case 115:\n
                                                                                                                                                                                                                                                                                            return '-
webkit-' + a + '-ms-flex-item-' + a.replace(ba, ") + a;\n\n
                                                                                                                                                                  default:\n
                                                                                                                                                                                                               return '-webkit-' + a + '-ms-flex-line-
pack' + a.replace('align-content', ").replace(ba, ") + a;\n
                                                                                                                                                             }\n
                                                                                                                                                                                  break;\n\n
                                                                                                                                                                                                                      case 973:\n
                                                                                                                                                                                                                                                             case 989:\n
(45 !== a.charCodeAt(3) || 122 === a.charCodeAt(4)) break; n\n
                                                                                                                                                                                   case 931:\n
                                                                                                                                                                                                                          case 953:\n
                                                                                                                                                                                                                                                                    if (!0 ===
la.test(d)) return 115 === (b = d.substring(d.indexOf(':') + 1)).charCodeAt(0) ? P(d.replace('stretch', 'fill-available'),
c, e, h).replace(':fill-available', ':stretch') : a.replace(b, '-webkit-' + b) + a.replace(b, '-moz-' + b.replace('fill-', ")) +
                                                        case 962:\n
                                                                                                    if (a = '-webkit-' + a + (102 = = a.charCodeAt(5) ? '-ms-' + a : ") + a, 211
=== e + h && 105 === a.charCodeAt(13) && 0 < a.indexOf('transform', 10)) return a.substring(0, a.indexOf(';', 27)
+1).replace(ma, '$1-webkit-$2') + a;\n\ \\n\n\ return a;\n\ \\n\n\ function L(d, c) \\n\ var e = d.indexOf(1 === c?
                                    h = d.substring(0, 3 !== c ? e : 10); e = d.substring(e + 1, d.length - 1); return R(2 !== c ? h : 10 !==
h.replace(na, \$1'), e, c);\n \n\n function ea(d, c) \n var e = P(c, c.charCodeAt(0), c.charCodeAt(1),
c.charCodeAt(2));\n return e !== c + ';'? e.replace(oa, 'or ($1)').substring(4) : '(' + c + ')';\n }\n\n function H(d, c,
e, h, a, m, b, v, n, q) \{ n \text{ for } (var g = 0, x = c, w; g < A; ++g) \} 
                                                                                                                                                                                  switch (w = S[g].call(B, d, x, e, h, a, m, b, v, n,
                              case void 0:\n
q)) {\n
                                                                               case !1:\n
                                                                                                                     case !0:\n
                                                                                                                                                            case null:\n
                                                                                                                                                                                                          break;\n\n
                                                                                                                                                                                                                                                  default:\n
                                                                                                                                                                                                                                                                                           x = w; n
       \n if (x !== c) return x;\n in function (d) \n switch (d) \n case void (d).
A = S.length = 0;\n
                                                               break;\n\n
                                                                                                  default:\n
                                                                                                                                        if ('function' === typeof d) S[A++] = d;else if ('object' ===
typeof d) for (var c = 0, e = d.length; c < e; ++c) {\n
                                                                                                                                                                                               } else Y = !!d \mid 0; \  \  \} \  \   return T; \  \  
                                                                                                                                                        T(d[c]); \ n
\ln U(d) = d \cdot V(d)  void 0 \cdot V(d) = d \cdot V(d) = d \cdot V(d)  void 0 \cdot V(d) = d \cdot V(
= d): w = 0);\n return U;\n \\n function B(d, c) \\n var e = d;\n 33 > e.charCodeAt(0) && (e = e.trim());\n
V = e; n = [V]; nn \text{ if } (0 < A) {n \text{ var } h = H(-1, c, e, e, D, z, 0, 0, 0, 0); n \text{ void } 0 !== h && 'string' === h & 'string' == h & 'string' === h & 'string' == h & 'string'
/[\\\]/g,\n
                                             aa = /: */g,\n ka = /zoo|gra/,\n ma = /([,:])(transform)/g,\n ia = /,\r+?/g,\n
/([\t \r \n])*\f?&/g,\n
                                                                 fa = /@(k \wedge w+) \wedge s*( \wedge S*) \wedge s*/, n
                                                                                                                                                                Q = /::(place)/g,\n
                                                                                                                                                                                                                        ha = /:(read-only)/g,\n
                                                                   da = / \backslash (\backslash s^*(.^*) \backslash s^* \backslash )/g, \ n
/[svh]\w+-[tblr]{2}/\n
                                                                                                                                                oa = /([\langle S \rangle^*?);/g, n ba = /-self|flex-/g, n
[\alpha]^*?(:[rp][el]a[\w-]+)[^]*/,n la = /stretch]:\s^*\w+(?:conte|avail)/,n ja = /([^-])(image-set)()/,n ja = /([^-])(image-set)()/,n
                   D = 1, n E = 0, n w = 1, n O = [], n S = [], n A = 0, n
                                                                                                                                                                                                              R = null, n
B.use = T;\n B.set = U;\n void 0 \stackrel{!}{=} W \&\& U(W);\n return B;\n\n\nexport default stylis_min;\n","import Stylis
from '@emotion/stylis';\nimport { type Stringifier } from '../types';\nimport { EMPTY_ARRAY, EMPTY_OBJECT
} from './empties';\nimport throwStyledError from './error';\nimport { phash, SEED } from './hash';\nimport
insertRulePlugin from './stylisPluginInsertRule';\n\nconst COMMENT_REGEX = /^\\s*\\/\/.*$/gm;\nconst
Object,\n plugins?: Array<Function>,\n};\n\nexport default function createStylisInstance({\n options =
EMPTY_OBJECT,\n plugins = EMPTY_ARRAY,\n}: StylisInstanceConstructorArgs = EMPTY_OBJECT) {\n
```

const stylis = new Stylis(options);\n\n // Wrap `insertRulePlugin to build a list of rules,\n // and then make our own plugin to return the rules. This\n // makes it easier to hook into the existing SSR architecture\n\n let parsingRules = [];\n\n // eslint-disable-next-line consistent-return\n const returnRulesPlugin = context => {\n if (context === -2) const parsedRules = parsingRules;\n parsingRules = [];\n return parsedRules; $\n$  } $\n$  }; $\n$  const parseRulesPlugin = insertRulePlugin(rule => {\n parsingRules.push(rule);\n });\n\n let \_componentId: string;\n let \_selector: string;\n let \_selectorRegexp: RegExp;\n let \_consecutiveSelfRefRegExp: RegExp;\n\n const selfReferenceReplacer = (match, offset, string) =>  $\{\n$  if  $(\n$  // do not replace the first occurrence if it is (offset === 0 ? COMPLEX\_SELECTOR\_PREFIX.indexOf(string[\_selector.length]) complex (has a modifier)\n === -1 : true) &&\n // no consecutive self refs (.b.b); that is a precedence boost and treated differently\n !string.match( consecutiveSelfRefRegExp)\n ) {\n return \`.\${ componentId}\`;\n }\n\n return match;\n  $\$ ;\n\n /\*\*\n \* When writing a style like\n \*\n \* & + & {\n \* color: red;\n \* }\n \*\n \* The second ampersand should be a reference to the static component class. stylis\n \* has no knowledge of static class so we have to intelligently replace the base selector.\n \*\n \* https://github.com/thysultan/stylis.js/tree/v3.5.4#plugins <more info about the context phase values\n \*\"2\" means this plugin is taking effect at the very end after all other processing is complete\n \*\n const selfReferenceReplacementPlugin = (context, \_, selectors) => {\n if (context) === 2 && selectors.length && selectors[0].lastIndexOf( selector) > 0) {\n // eslint-disable-next-line no-param $selectors[0] = selectors[0].replace(\_selectorRegexp, selfReferenceReplacer); \n }\n }; \n\$ stylis.use([...plugins, selfReferenceReplacementPlugin, parseRulesPlugin, returnRulesPlugin]);\n\n function stringifyRules(css, selector, prefix, componentId = '&'): Stringifier {\n const flatCSS = css.replace(COMMENT\_REGEX, ");\n const cssStr = selector && prefix ? `\${prefix} \${selector} { \${flatCSS}} \`: flatCSS:\n\n \\/ stylis has no concept of state to be passed to plugins\n \\/ but since JS is single-threaded, we can rely on that to ensure\n // these properties stay in sync with the current stylis run\n \_componentId = selector, cssStr);\n\n\ stringifyRules.hash = plugins.length\n\? plugins\n  $.reduce((acc, plugin) => \{\n$ if (!plugin.name) {\n throwStyledError(15);\n n nreturn phash(acc, plugin.name);\n .toString()\n : ";\n\n return stringifyRules;\n\n","/\*\*\n \* MIT License\n \*\n \* Copyright (c) 2016 SEED)\n Sultan Tarimo\n \*\n \* Permission is hereby granted, free of charge, to any person obtaining a copy of\n \* this software and associated documentation files (the \"Software\"),\n \* to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or\n \* sell copies of the Software and to permit persons to whom the Software is furnished to do so, subject to the following conditions:\n \*\n \* The above copyright notice and this permission notice shall be included in all\n \* copies or substantial portions of the Software.\n \*\n \* THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n \* OR IMPLIED INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n \* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n \* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,\n \* WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR\n \* IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\n \*\n/\* eslint-disable \*\n\nexport default function(insertRule)  $\n$  const delimiter = '/\*|\*/';\n const needle = `\${delimiter}}`;\n\n function toSheet(block) {\n if (block) {\n try {\n insertRule(`\${block}}`);\n context,\n content,\n selectors,\n parents,\n line,\n column,\n length,\n ns,\n depth,\n at\n) {\n switch (context) {\n // property\n case 1:\n // @import\n if (depth === 0 && content.charCodeAt(0) === 64) return insertRule(`\${content};`), ";\n break;\n // selector\n case 2:\n if (ns === 0) return content + delimiter;\n break;\n // at-rule\n case 3:\n switch (ns) {\n // @font-face, @page\n case 102:\n case 112:\n return insertRule(selectors[0] + content), ";\n default:\n return content + (at === 0? delimiter : ");\n }\n case -2:\n content.split(needle).forEach(toSheet);\n }\n };\n}\n","// @flow\nimport React, { type Context, type Node, useContext, useEffect, useMemo, useState } from

```
'react';\nimport shallowequal from 'shallowequal';\nimport StyleSheet from '../sheet';\nimport type { Stringifier }
from '../types';\nimport createStylisInstance from '../utils/stylis';\n\ntype Props = {\n children?: Node,\n
disableCSSOMInjection?: boolean,\n disableVendorPrefixes?: boolean,\n sheet?: StyleSheet,\n stylisPlugins?:
Array<Function>,\n target?: HTMLElement,\n};\n\nexport const StyleSheetContext: Context<StyleSheet | void> =
React.createContext();\nexport const StyleSheetConsumer = StyleSheetContext.Consumer;\nexport const
StylisContext: Context<Stringifier | void> = React.createContext();\nexport const StylisConsumer =
StylisContext.Consumer;\n\nexport const masterSheet: StyleSheet = new StyleSheet();\nexport const masterStylis:
Stringifier = createStylisInstance();\n\nexport function useStyleSheet(): StyleSheet {\n return
useContext(StyleSheetContext) || masterSheet;\n\nexport function useStylis(): Stringifier {\n return
useContext(StylisContext) || masterStylis;\n\nexport default function StyleSheetManager(props: Props) {\n const
[plugins, setPlugins] = useState(props.stylisPlugins);\n const contextStyleSheet = useStyleSheet();\n\n const
styleSheet = useMemo(() => {\n let sheet = contextStyleSheet; \n\n if (props.sheet) {\n}
                                         sheet = props.sheet;\n } else if (props.target) {\n
line prefer-destructuring\n
sheet.reconstructWithOptions({ target: props.target }, false);\n }\n\n if (props.disableCSSOMInjection) {\n
[props.disableCSSOMInjection, props.sheet, props.target]);\n\n const stylis = useMemo(\n () =>\n
createStylisInstance({\n
                                          options: { prefix: !props.disableVendorPrefixes },\n
                                                                                                                                                  }),\n
[props.disableVendorPrefixes, plugins]\n );\n\n useEffect(() => {\n if (!shallowequal(plugins,
props.stylisPlugins)) setPlugins(props.stylisPlugins);\n }, [props.stylisPlugins]);\n\n return (\n
<StyleSheetContext.Provider value={styleSheet}>\n
                                                                                  <StylisContext.Provider value={stylis}>\n
{process.env.NODE ENV !== 'production'\n
                                                                           ? React.Children.only(props.children)\n
    </StyleSheetContext.Provider>\n );\n}\n","/\n\nmodule.exports = function
shallowEqual(objA, objB, compare, compareContext) {\n var ret = compare ? compare.call(compareContext, objA,
objB): void 0:\n\ if (ret !== void 0) {n return !! ret;\n }\n\n if (objA === objB) {n return true;\n }\n\n if
(typeof objA !== "object" || !objA || typeof objB !== "object" || !objB) {n return false; n }nn var keysA =
Object.keys(objA);\n var keysB = Object.keys(objB);\n\n if (keysA.length !== keysB.length) {\n return false;\n
\\n\n\ var bHasOwnProperty = Object.prototype.hasOwnProperty.bind(objB);\n\n\ // Test for A's keys different from
return false;\n \n var valueA = objA[key];\n var valueB = objB[key];\n ret = compare?
compare.call(compareContext, valueA, valueB, key): void 0;\n\n if (ret === false || (ret === void 0 && valueA
!== valueB)) {\n return false;\n }\n\n return true;\n};\n","// @flow\nimport StyleSheet from
'../sheet';\nimport { type Stringifier } from '../types';\nimport throwStyledError from '../utils/error';\nimport {
masterStylis } from './StyleSheetManager';\n\nexport default class Keyframes {\n id: string;\n\n name: string;\n\n
rules: string;\n\n constructor(name: string, rules: string) {\n this.name = name;\n this.id = `sc-keyframes-
${name}`;\n this.rules = rules;\n }\n\n inject = (styleSheet: StyleSheet, stylisInstance: Stringifier = masterStylis)
=> {\n const resolvedName = this.name + stylisInstance.hash;\n\n if (!styleSheet.hasNameForId(this.id,
resolvedName)) {\n
                                  styleSheet.insertRules(\n
                                                                              this.id,\n
                                                                                                  resolvedName,\n
                                                                                                                                  stylisInstance(this.rules,
resolvedName, '@keyframes')\n );\n \\n toString = () => {\n return throwStyledError(12,
String(this.name));\n \};\n\n getName(stylisInstance: Stringifier = masterStylis) \\n return this.name +
https://github.com/facebook/fbjs/blob/master/packages/fbjs/src/core/hyphenateStyleName.js\n *\n\nconst
uppercaseCheck = /([A-Z])/;\nconst uppercasePattern = /([A-Z])/g;\nconst msPattern = /^ms-/;\nconst
prefixAndLowerCase = (char: string): string => -${char.toLowerCase()}`;\n\n/**\n * Hyphenates a camelcased
CSS property name, for example:\n *\n * > hyphenateStyleName('backgroundColor')\n * < \"background-
\operatorname{color}^{n *} > \operatorname{hyphenateStyleName}^{m *} = \operatorname{hyphenateStyleName}^{n *} = \operatorname{hyphenateStyleN
hyphenateStyleName('msTransition')\n * <\"-ms-transition\"\n *\n * As Modernizr suggests
(http://modernizr.com/docs/#prefixed), an `ms` prefix\n * is converted to `-ms-`.\n *\n * @param {string} string\n *
@return {string}\n */\nexport default function hyphenateStyleName(string: string): string {\n return
```

```
uppercaseCheck.test(string)\n? string\n..replace(uppercasePattern, prefixAndLowerCase)\n..replace(msPattern,
'-ms-')\n : string;\n}\n", "var unitlessKeys = {\n animationIterationCount: 1.\n borderImageOutset: 1.\n
borderImageSlice: 1,\n borderImageWidth: 1,\n boxFlex: 1,\n boxFlexGroup: 1,\n boxOrdinalGroup: 1,\n
columnCount: 1,\n columns: 1,\n flex\text{Prink: 1,\n flexPositive: 1,\n flexShrink: 1,\n flex\text{Negative: 1,\n flex}
flexOrder: 1,\n gridRow: 1,\n gridRowEnd: 1,\n gridRowSpan: 1,\n gridRowStart: 1,\n gridColumn: 1,\n
gridColumnEnd: 1,\n gridColumnSpan: 1,\n gridColumnStart: 1,\n msGridRow: 1,\n msGridRowSpan: 1,\n
msGridColumn: 1,\n msGridColumnSpan: 1,\n fontWeight: 1,\n lineHeight: 1,\n opacity: 1,\n order: 1,\n
orphans: 1,\n tabSize: 1,\n widows: 1,\n zIndex: 1,\n zoom: 1,\n WebkitLineClamp: 1,\n // SVG-related
properties\n fillOpacity: 1,\n floodOpacity: 1,\n stopOpacity: 1,\n strokeDasharray: 1,\n strokeDashoffset: 1,\n
strokeMiterlimit: 1,\n strokeOpacity: 1,\n strokeWidth: 1\n};\n\nexport default unitlessKeys;\n","// @flow\nimport
{ isElement } from 'react-is';\nimport getComponentName from './getComponentName';\nimport isFunction from
'./isFunction';\nimport isStatelessFunction from './isStatelessFunction';\nimport isPlainObject from
'./isPlainObject';\nimport isStyledComponent from './isStyledComponent';\nimport Keyframes from
'../models/Keyframes';\nimport hyphenate from './hyphenateStyleName';\nimport addUnitIfNeeded from
'./addUnitIfNeeded';\nimport { type Stringifier } from '../types';\n\n/**\n * It's falsish not falsy because 0 is
allowed.\n *\nconst isFalsish = chunk => chunk === undefined || chunk === null || chunk === false || chunk ===
;\n\nexport const objToCssArray = (obj: Object, prevKey?: string): Array<string | Function> => {\n const rules =
[];\n\n for (const key in obj) {\n if (!obj.hasOwnProperty(key) || isFalsish(obj[key])) continue;\n\n if
((Array.isArray(obj[key]) && obj[key].isCss) || isFunction(obj[key])) {\n rules.push(`${hyphenate(key)}:`,
obj[key], ';');\n } else if (isPlainObject(obj[key])) {\n
                                                       rules.push(...objToCssArray(obj[key], key));\n } else
      rules.push(`${hyphenate(key)}: ${addUnitIfNeeded(key, obj[key])};`);\n }\n return prevKey?
[`${prevKey} {`, ...rules, '}'] : rules;\n\;\n\nexport default function flatten(\n chunk: any,\n executionContext:
?Object,\n styleSheet: ?Object,\n stylisInstance: ?Stringifier\n): any {\n if (Array.isArray(chunk)) {\n const
ruleSet = []:\n for (let i = 0, len = chunk.length, result; i < len; i += 1) {\n result = flatten(chunk[i],
executionContext, styleSheet, stylisInstance);\n\n if (result === ") continue;\n else if (Array.isArray(result))
                         else ruleSet.push(result);\n \\n\n return ruleSet;\n \\n\n if (isFalsish(chunk)) \\\n
ruleSet.push(...result);\n
return ";\n \\n\ /* Handle other components */\n if (isStyledComponent(chunk)) \\n return
`.\{\text{chunk.styledComponentId}}'; n \/n /* Either execute or defer the function */n if (isFunction(chunk)) {\n if
(isStatelessFunction(chunk) && executionContext) {\n const result = chunk(executionContext);\n\n
(process.env.NODE ENV !== 'production' && isElement(result)) {\n
                                                                        // eslint-disable-next-line no-console\n
                      `${getComponentName(\n
                                                                     )} is not a styled component and cannot be
console.warn(\n
                                                       chunk\n
referred to via component selector. See https://www.styled-components.com/docs/advanced#referring-to-other-
components for more details.\\n
                                    );\n
                                           n n
                                                   return flatten(result, executionContext, styleSheet,
stylisInstance);\n } else return chunk;\n }\n\n if (chunk instanceof Keyframes) {\n if (styleSheet) {\n}
chunk.inject(styleSheet, stylisInstance);\n
                                            return chunk.getName(stylisInstance);\n } else return chunk;\n }\n\n
/* Handle objects *\n return isPlainObject(chunk) ? objToCssArray(chunk) : chunk.toString();\n}\n","//
@flow\nexport default function isStatelessFunction(test: any): boolean {\n return (\n typeof test === 'function'\n
&& !(\n
           test.prototype\n
                              && test.prototype.isReactComponent\n)\n);\n}\n","// @flow\nimport unitless
from '@emotion/unitless';\n\n// Taken from
https://github.com/facebook/react/blob/b87aabdfe1b7461e7331abb3601d9e6bb27544bc/packages/react-
dom/src/shared/dangerousStyleValue.js\nexport default function addUnitIfNeeded(name: string, value: any): any {\n
// https://github.com/amilajack/eslint-plugin-flowtype-errors/issues/133\n // $FlowFixMe\n if (value == null ||
typeof value === 'boolean' || value === ') {\n return ";\n }\n\n if (typeof value === 'number' && value !== 0 &&
!(name in unitless)) {\n return `${value}px`; // Presumes implicit 'px' suffix for unitless numbers\n }\n\n return
String(value).trim();\n}\n","// @flow\nimport interleave from '../utils/interleave';\nimport isPlainObject from
../utils/isPlainObject';\nimport { EMPTY_ARRAY } from '../utils/empties';\nimport isFunction from
'../utils/isFunction';\nimport flatten from '../utils/flatten';\nimport type { Interpolation, RuleSet, Styles } from
'../types';\n\n/**\n * Used when flattening object styles to determine if we should\n * expand an array of styles.\n
```

\*/nconst addTag = arg => {\n if (Array.isArray(arg)) {\n // eslint-disable-next-line no-param-reassign\n arg.isCss = true;\n }\n return arg;\n};\n\nexport default function css(styles: Styles, ...interpolations: Array<Interpolation>): RuleSet {\n if (isFunction(styles) || isPlainObject(styles)) {\n // \$FlowFixMe\n return addTag(flatten(interleave(EMPTY\_ARRAY, [styles, ...interpolations])));\n }\n\n if (interpolations.length === 0 && styles.length === 1 && typeof styles[0] === 'string')  $\n$  // \$FlowFixMe\n return styles;\n \\n\n // \$FlowFixMe\n return addTag(flatten(interleave(styles, interpolations)));\n\\n","// @flow\nimport StyleSheet from '../sheet';\nimport type { RuleSet, Stringifier } from '../types';\nimport flatten from '../utils/flatten';\nimport isStaticRules from '../utils/isStaticRules';\n\nexport default class GlobalStyle {\n componentId: string;\n\n isStatic: boolean;\n\n rules: RuleSet;\n\n constructor(rules: RuleSet, componentId: string) {\n this.rules = rules;\n this.componentId = componentId;\n this.isStatic = isStaticRules(rules);\n\n // pre-register the first instance to ensure global styles\n // load before component ones\n StyleSheet.registerId(this.componentId + 1);\n \n\n createStyles(\n instance: number,\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n ) {\n const flatCSS = flatten(this.rules, executionContext, styleSheet, stylis);\n const css = stylis(flatCSS.join("), ");\n const id = this.componentId + instance;\n\n // NOTE: We use the id as a name as well, since these rules never change\n styleSheet.insertRules(id, id, css);\n \\n\n removeStyles(instance: number, styleSheet: StyleSheet {\n styleSheet.clearRules(this.componentId + instance);\n }\n\n renderStyles(\n instance: number,\n executionContext: Object,\n styleSheet: StyleSheet,\n stylis: Stringifier\n) \{\n if (instance > 2) StyleSheet.registerId(this.componentId + instance);\n\n // NOTE: Remove old styles, then inject the new ones\n this.removeStyles(instance, styleSheet);\n this.createStyles(instance, executionContext, styleSheet, stylis);\n \n\n","// @flow\nimport React, { useContext, useMemo, type Element, type Context } from 'react';\nimport throwStyledError from '../utils/error';\nimport isFunction from '../utils/isFunction';\n\nexport type Theme = { [key: string]: mixed \;\n\ntype ThemeArgument = Theme | ((outerTheme?: Theme) => Theme);\n\ntype Props = \\n children?: Element<any>,\n theme: ThemeArgument,\n};\n\nexport const ThemeContext: Context<Theme | void> = React.createContext();\n\nexport const ThemeConsumer = ThemeContext.Consumer;\n\nfunction mergeTheme(theme: ThemeArgument, outerTheme?: Theme): Theme {\n if (!theme) {\n return throwStyledError(14);\n  $\n$  if (isFunction(theme)) {\n const mergedTheme = theme(outerTheme);\n\n if (\n process.env.NODE ENV !== 'production' &&\n (mergedTheme === null || Array.isArray(mergedTheme) ||  $typeof mergedTheme !== 'object') \\ \ ) \\ \ ) \\ \ (n return throwStyledError(7); \\ \ ) \\ \ ) \\ \ (n return mergedTheme; \\ \ ) \\ \ ($ if (Array.isArray(theme) || typeof theme !== 'object') {\n return throwStyledError(8);\n }\n\n return outerTheme ? { ...outerTheme, ...theme } : theme;\n\\\n\n/\*\*\n \* Provide a theme to an entire react component tree via context\\\n \*/nexport default function ThemeProvider(props: Props) {\n const outerTheme = useContext(ThemeContext);\n const themeContext = useMemo(() => mergeTheme(props.theme, outerTheme), \( \)\n props.theme,\( \) outerTheme,\n ]);\n\n if (!props.children) {\n return null;\n }\n\n return <ThemeContext.Provider value={themeContext}>{props.children}</ThemeContext.Provider>;\n}\n","// @flow\nimport { EMPTY OBJECT } from './empties';\n\ntype Props = {\n theme?: any,\n};\n\nexport default (props: Props, providedTheme: any, defaultProps: any = EMPTY\_OBJECT) => {\n return (props.theme !== defaultProps.theme && props.theme) || providedTheme || defaultProps.theme;\n};\n","// @flow\n/\* eslint-disable \*/\nimport generateAlphabeticName from './generateAlphabeticName';\nimport { hash } from './hash';\n\nexport default (str: string): string => {\n return generateAlphabeticName(hash(str) >>> 0);\n};\n","// @flow\n/\* eslint-disable no-underscore-dangle \*/\nimport React from 'react';\nimport { IS\_BROWSER, SC\_ATTR, SC\_ATTR\_VERSION, SC\_VERSION } from ../constants';\nimport throwStyledError from '../utils/error';\nimport getNonce from '../utils/nonce';\nimport StyleSheet from '../sheet';\nimport StyleSheetManager from './StyleSheetManager';\n\ndeclare var \_\_SERVER\_: boolean;\n\nconst CLOSING\_TAG\_R =  $/^\s^* < |/[a-z]/i;\n\nexport default class ServerStyleSheet {\n isStreaming:$ boolean;\n\n instance: StyleSheet;\n\n sealed: boolean;\n\n constructor() {\n this.instance = new StyleSheet({ isServer: true  $\}$ ;\n this.sealed = false;\n  $\n$  \_emitSheetCSS = (): string =>  $\{\n$  const css = this.instance.toString();\n if (!css) return ";\n\n const nonce = getNonce();\n const attrs = [nonce &&  $\label{local-const-con$ htmlAttr = attrs.filter(Boolean).join('');\n\n return `<style \${htmlAttr}>\${css}</style>`;\n };\n\n

```
collectStyles(children: any) {\n if (this.sealed) {\n return throwStyledError(2);\n }\n\n return
<StyleSheetManager sheet={this.instance}>{children}</StyleSheetManager>;\n }\n\n getStyleTags = (): string =>
n = \frac{h \cdot h}{h \cdot h} if (this.sealed) {\n return throwStyledError(2);\n }\n\n return this._emitSheetCSS();\n };\n\n
getStyleElement = () => {n if (this.sealed) {n return throwStyledError(2); n }nn const props = {n return throwStyledError(2); n return throwStyledError(2)
[SC_ATTR]: ",\n [SC_ATTR_VERSION]: SC_VERSION,\n
                                                                                                                    dangerouslySetInnerHTML: {\n
this.instance.toString(),\n \,\n\ \};\n\n\ const nonce = getNonce();\n\ if (nonce) \{\n\}
                                                                                                                                                            (props: any).nonce =
nonce;\n \\n\n // v4 returned an array for this fn, so we'll do the same for v5 for backward compat\n return
[<style {...props} key=\"sc-0-0\" />];\n };\n\n // eslint-disable-next-line consistent-return\n
interleaveWithNodeStream(input: any) {\n if (!__SERVER__ || IS_BROWSER) {\n
throwStyledError(3);\n } else if (this.sealed) {\n return throwStyledError(2);\n }\n\n if ( SERVER ) {\n
  this.seal();\n\
                               // eslint-disable-next-line global-require\n
                                                                                                             const { Readable, Transform } =
require('stream');\n\n
                                         const readableStream: Readable = input;\n
                                                                                                                        const { instance: sheet, _emitSheetCSS } =
                                                                                                transform: function appendStyleChunks(chunk, /* encoding
this:\n\n
                    const transformer = new Transform({\n
*/_, callback) {\n
                                         // Get the chunk and retrieve the sheet's CSS as an HTML chunk,\n
                                                                                                                                                                      // then reset its
rules so we get only new ones for the next chunk\n
                                                                                                 const renderedHtml = chunk.toString();\n
                                                                                                                                                                                  const html
= _emitSheetCSS();\n\n
                                                   sheet.clearTag();\n\n
                                                                                                 // prepend style html to chunk, unless the start of the chunk
is a\n
                   // closing tag in which case append right after that\n
                                                                                                                      if (CLOSING_TAG_R.test(renderedHtml))
                  const endOfClosingTag = renderedHtml.indexOf('>') + 1;\n
\{ n \}
                                                                                                                                     const before = renderedHtml.slice(0,
endOfClosingTag);\n
                                                 const after = renderedHtml.slice(endOfClosingTag);\n\n
                                                                                                                                                              this.push(before + html
                                                         this.push(html + renderedHtml);\n
+ after);\n
                            } else {\n
                                                                                                                              n n
                                                                                                                                                 callback();\n
                                                                                                                                                                               },\n
                 readableStream.on('error', err => {\n
});\n\n
                                                                                        // forward the error to the transform stream\n
                                                           );\n\n
transformer.emit('error', err);\n
                                                                         this.sealed = true;\n \;\n \""use strict';\n \ reactIs = require('react-is');\n \ * Copyright 2015, Yahoo!
Inc.\n * Copyrights licensed under the New BSD License. See the accompanying LICENSE file for terms.\n *\nvar
REACT_STATICS = {\n childContextTypes: true,\n contextTypes: true,\n defaultProps:
true,\n displayName: true,\n getDefaultProps: true,\n getDerivedStateFromError: true,\n
getDerivedStateFromProps: true,\n mixins: true,\n propTypes: true,\n type: true\n};\nvar KNOWN_STATICS =
{\n name: true,\n length: true,\n prototype: true,\n caller: true,\n callee: true,\n arguments: true,\n arity:
true\n};\nvar FORWARD_REF_STATICS = {\n '$$typeof': true,\n render: true,\n defaultProps: true,\n
displayName: true,\n propTypes: true\n};\nvar MEMO_STATICS = {\n '$$typeof': true,\n compare: true,\n
defaultProps: true,\n displayName: true,\n propTypes: true,\n type: true\n};\nvar TYPE_STATICS =
{\}:\nTYPE STATICS[reactIs.ForwardRef] = FORWARD REF STATICS:\nTYPE STATICS[reactIs.Memo] =
MEMO_STATICS;\n\nfunction getStatics(component) {\n // React v16.11 and below\n if
(reactIs.isMemo(component)) {\n return MEMO_STATICS;\n } // React v16.12 and above\n\n\n return
TYPE_STATICS[component['$$typeof']] || REACT_STATICS;\n \\n\nvar defineProperty =
Object.defineProperty;\nvar getOwnPropertyNames = Object.getOwnPropertyNames;\nvar
getOwnPropertySymbols = Object.getOwnPropertySymbols;\nvar getOwnPropertyDescriptor =
Object.getOwnPropertyDescriptor;\nvar getPrototypeOf = Object.getPrototypeOf;\nvar objectPrototype =
Object.prototype;\nfunction hoistNonReactStatics(targetComponent, sourceComponent, blacklist) {\n if (typeof
sourceComponent !== 'string') {\n // don't hoist over string (html) components\n if (objectPrototype) {\n
inheritedComponent = getPrototypeOf(sourceComponent);\n\n
                                                                                                                 if (inheritedComponent && inheritedComponent
!== objectPrototype) {\n
                                                  hoistNonReactStatics(targetComponent, inheritedComponent, blacklist);\n
\ln var keys = getOwnPropertyNames(sourceComponent); \n if (getOwnPropertySymbols) {n keys = getOwnPropertySymbols} (sourceComponent); \n if (getOwnPropertySymbols) {n keys = getOwnPropertyNames(sourceComponent); \n if (getOwnPropertyNames(sourceComponent); 
keys.concat(getOwnPropertySymbols(sourceComponent));\n }\n\n var targetStatics =
getStatics(targetComponent);\n var sourceStatics = getStatics(sourceComponent);\n\n for (var i = 0; i < \infty
keys.length; ++i) {\n
                                         var key = keys[i];\n\n if (!KNOWN_STATICS[key] && !(blacklist && blacklist[key])
&& !(sourceStatics && sourceStatics[key]) && !(targetStatics && targetStatics[key])) {\n
getOwnPropertyDescriptor(sourceComponent, key);\n\n
                                                                                                        try {\n
                                                                                                                              // Avoid failures from read-only
```

```
properties\n
                 defineProperty(targetComponent, key, descriptor);\n
                                                                       } catch (e) { }\n
                                                                                         n > n > n
return targetComponent;\n}\n\nmodule.exports = hoistNonReactStatics;\n","// @flow\n/* eslint-disable */\n\nimport
StyleSheet from './sheet';\nimport { masterSheet } from './models/StyleSheetManager';\n\nexport const
__PRIVATE__ = {\n StyleSheet,\n masterSheet,\n};\n","// @flow\nimport React, { useContext, useLayoutEffect,
useRef } from 'react';\nimport { STATIC EXECUTION CONTEXT } from '../constants';\nimport GlobalStyle
from '../models/GlobalStyle';\nimport { useStyleSheet, useStylis } from '../models/StyleSheetManager';\nimport {
ThemeContext } from '../models/ThemeProvider';\nimport type { Interpolation } from '../types';\nimport {
checkDynamicCreation } from '../utils/checkDynamicCreation';\nimport determineTheme from
'../utils/determineTheme';\nimport generateComponentId from '../utils/generateComponentId';\nimport css from
default function createGlobalStyle(\n strings: Array<string>,\n ...interpolations: Array<Interpolation>\n) {\n const
rules = css(strings, ...interpolations);\n const styledComponentId = `sc-global-
${generateComponentId(JSON.stringify(rules))}`;\n const globalStyle = new GlobalStyle(rules,
styledComponentId);\n\n if (process.env.NODE_ENV !== 'production') {\n
checkDynamicCreation(styledComponentId);\n \\n function GlobalStyleComponent(props:
GlobalStyleComponentPropsType) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n const
theme = useContext(ThemeContext);\n const instanceRef =
useRef(styleSheet.allocateGSInstance(styledComponentId)); \n\ const instance = instanceRef.current; \n\ if
(process.env.NODE_ENV !== 'production' && React.Children.count(props.children)) {\n // eslint-disable-next-
                                       `The global style component ${ styledComponentId} was given child JSX.
line no-console\n
                   console.warn(\n
createGlobalStyle does not render children.\\n
                                              );\n }\n if (\n
                                                                   process.env.NODE ENV !== 'production'
&&\n
         rules.some(rule => typeof rule === 'string' && rule.indexOf('@import') !== -1)\n ) {\n // eslint-
                                                   `Please do not use @import CSS syntax in createGlobalStyle
disable-next-line no-console\n console.warn(\n
at this time, as the CSSOM APIs we use in production do not handle it well. Instead, we recommend using a library
such as react-helmet to inject a typical k> meta tag to the stylesheet, or simply embedding it manually in your
index.html <head> section for a simpler app.`\n );\n if (styleSheet.server) {\n
                                                                                       renderStyles(instance,
props, styleSheet, theme, stylis);\n \ if (!__SERVER__) {\n
                                                                 // this conditional is fine because it is
compiled away for the relevant builds during minification,\n // resulting in a single unguarded hook call\n
eslint-disable-next-line react-hooks/rules-of-hooks\n
                                                    useLayoutEffect(() \Rightarrow {\n}
                                                                                  if (!styleSheet.server) {\n
 renderStyles(instance, props, styleSheet, theme, stylis);\n
                                                            return () => globalStyle.removeStyles(instance,
                        \ \, [instance, props, styleSheet, theme, stylis]);\n\\n\\n\ return null;\n\\n\\n\ function
styleSheet);\n
                  }\n
renderStyles(instance, props, styleSheet, theme, stylis) {\n if (globalStyle.isStatic) {\n
globalStyle.renderStyles(instance, STATIC EXECUTION CONTEXT, styleSheet, stylis);\n } else {\n
                               theme: determineTheme(props, theme, GlobalStyleComponent.defaultProps),\n
context = \{ \n
                 ...props,\n
         globalStyle.renderStyles(instance, context, styleSheet, stylis);\n \\n\ /\n\n /\ $FlowFixMe\n return
React.memo(GlobalStyleComponent);\n}\n","// @flow\n\nimport css from './css';\nimport generateComponentId
from '../utils/generateComponentId';\nimport Keyframes from '../models/Keyframes';\n\nimport type { Interpolation,
Styles } from '../types';\n\nexport default function keyframes(\n strings: Styles,\n ...interpolations:
Array<Interpolation>\n): Keyframes {\n /* Warning if you've used keyframes on React Native */n if (\n
process.env.NODE_ENV !== 'production' &&\n typeof navigator !== 'undefined' &&\n navigator.product ===
'ReactNative'\n ) {\n // eslint-disable-next-line no-console\n console.warn(\n
                                                                               'keyframes' cannot be used on
ReactNative, only on the web. To do animation in ReactNative please use Animated. \( \)n \( \);\n \\ \n\n \const rules =
css(strings, ...interpolations).join(");\n const name = generateComponentId(rules);\n return new Keyframes(name,
rules);\n}\n","// @flow\nimport { useContext } from 'react';\nimport { ThemeContext } from
'../models/ThemeProvider';\n\nconst useTheme = () => useContext(ThemeContext);\n\nexport default
useTheme;\n","// @flow\nimport React, { useContext, type AbstractComponent } from 'react';\nimport hoistStatics
from 'hoist-non-react-statics';\nimport { ThemeContext } from '../models/ThemeProvider';\nimport determineTheme
from '../utils/determineTheme';\nimport getComponentName from '../utils/getComponentName';\n\n// NOTE: this
```

would be the correct signature:\n// export default <Config: { theme?: any }, Instance>(\n// Component: AbstractComponent<Config, Instance>\n//): AbstractComponent<\$Diff<Config, { theme?: any }> & { theme?: any }, Instance>\n/\n/\ but the old build system tooling doesn't support the syntax\n\nexport default (Component: AbstractComponent<\*, \*>) => {\n // \$FlowFixMe This should be React.forwardRef<Config, Instance>\n const  $With Theme = React. forward Ref((props, ref) => \{\n const theme = useContext(ThemeContext); \n // \$FlowFixMe \} \}$ defaultProps isn't declared so it can be inferrable\n const { defaultProps } = Component;\n const themeProp = determineTheme(props, theme, defaultProps);\n\n if (process.env.NODE ENV!== 'production' && themeProp === undefined) {\n // eslint-disable-next-line no-console\n console.warn(\n `[withTheme] You are not using a ThemeProvider nor passing a theme prop or a theme in defaultProps in component class \"\${getComponentName(\n )}\"`\n Component\n );\n  $\n \leq Component {...props}$ theme={themeProp} ref={ref} />;\n });\n\n hoistStatics(WithTheme, Component);\n\n WithTheme.displayName = `WithTheme(\${getComponentName(Component)})`;\n\n return WithTheme;\n};\n","function memoize(fn) {\n var cache = Object.create(null);\n return function (arg) {\n if (cache[arg] === undefined) cache[arg] = fn(arg);\n return cache[arg];\n };\n\nexport default memoize;\n","import memoize from '@emotion/memoize';\n\nvar reactPropsRegex =

/^((children|dangerouslySetInnerHTML|key|ref|autoFocus|defaultValue|defaultChecked|innerHTML|suppressConten tEditableWarning|suppressHydrationWarning|valueLink|accept|acceptCharset|accessKey|action|allow|allowUserMed ia|allowPaymentRequest|allowFullScreen|allowTransparency|alt|async|autoComplete|autoPlay|capture|cellPadding|c ell Spacing | challenge | char Set| checked | cite| class ID| class Name | cols| col Span| content | content E ditable | context Menu| content | content |rols|controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsList|coords|crossOrigin|data|dateTime|decoding|default|defer|dir|disabled|disablePictureInPicture|downlogical controlsCircure|downlogical controlsCircure|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|downlogica|dowad|draggable|encType|form|formAction|formEncType|formMethod|formNoValidate|formTarget|frameBorder|header|formNoValidate|formTarget|frameBorder|formNoValidate|formTarget|frameBorder|formNoValidate|formTarget|frameBorder|formNoValidate|formTarget|frameBorder|formNoValidate|formNoValidate|formTarget|frameBorder|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoValidate|formNoVals|height|hidden|high|href|hrefLang|htmlFor|httpEquiv|id|inputMode|integrity|is|keyParams|keyType|kind|label|lang|lis t|loading|loop|low|marginHeight|marginWidth|max|maxLength|media|mediaGroup|method|min|minLength|multiple| muted|name|nonce|noValidate|open|optimum|pattern|placeholder|playsInline|poster|preload|profile|radioGroup|readO nly|referrerPolicy|rel|required|reversed|role|rows|rowSpan|sandbox|scope|scoped|scrolling|seamless|selected|shape|siz e|sizes|slot|span|spellCheck|src|srcDoc|srcLang|srcSet|start|step|style|summary|tabIndex|target|title|translate|type|use Map|value|width|wmode|wrap|about|datatype|inlist|prefix|property|resource|typeof|vocab|autoCapitalize|autoCorrect| autoSave|color|fallback|inert|itemProp|itemScope|itemType|itemID|itemRef|on|option|results|security|unselectable|ac cent Height | accumulate | additive | alignment Baseline | allow Reorder | alphabetic | amplitude | arabic Form | ascent | attribute Name | alignment Baseline | allow Reorder | alphabetic | amplitude | arabic Form | ascent | attribute Name | alignment Baseline | alignment Baselinme|attributeType|autoReverse|azimuth|baseFrequency|baselineShift|baseProfile|bbox|begin|bias|by|calcMode|capHei ght|clip|clipPathUnits|clipPath|clipRule|colorInterpolation|colorInterpolationFilters|colorProfile|colorRendering|cont entScriptType|contentStyleType|cursor|cx|cy|d|decelerate|descent|diffuseConstant|direction|display|divisor|dominant Baseline |dur| dx|dy| edge Mode| elevation| enable Background| end| exponent| external Resources Required| fill| fill| Opacity| fill| opacity|ll Rule|filter|filter Wnits|floodColor|floodOpacity|focusable|fontFamily|fontSize|fontSizeAdjust|fontStretch|foliation | for the filter with the foliation | for the filter with the foliation | for the filter with the filnt Style [font Variant] font Weight [format] from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Name [glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] g1 [g2] glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] fx [fy] g1 [g2] glyph Orientation Horizontal] glyph Orientation Variant [from [fr] fx [fy] fx [fy] fx [fy] g1 [g2] glyph Orientation Horizontal [g1] g1 [g2] g2 [g2] g2ertical|glyphRef|gradientTransform|gradientUnits|hanging|horizAdvX|horizOriginX|ideographic|imageRendering|in|i n2|intercept|k|k1|k2|k3|k4|kernelMatrix|kernelUnitLength|kerning|keyPoints|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|lengthAdjust|letter|keySplines|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keyTimes|keySpacing|lightingColor|limitingConeAngle|local|markerEnd|markerMid|markerStart|markerHeight|markerUnits|marke rWidth|mask|maskContentUnits|maskUnits|mathematical|mode|numOctaves|offset|opacity|operator|order|orient|orien tation|origin|overflow|overlinePosition|overlineThickness|panose1|paintOrder|pathLength|patternContentUnits|patter nTransform|patternUnits|pointerEvents|points|pointsAtX|pointsAtY|pointsAtZ|preserveAlpha|preserveAspectRatio|p rimitiveUnits|r|radius|refX|refY|renderingIntent|repeatCount|repeatDur|requiredExtensions|requiredFeatures|restart|re sult|rotate|rx|ry|scale|seed|shapeRendering|slope|spacing|specularConstant|specularExponent|speed|spreadMethod|sta rtOffset|stdDeviation|stemh|stemv|stitchTiles|stopColor|stopOpacity|strikethroughPosition|strikethroughThickness|str ing|stroke|strokeDasharray|strokeDashoffset|strokeLinecap|strokeLinejoin|strokeMiterlimit|strokeOpacity|strokeWidt h|surfaceScale|systemLanguage|tableValues|targetX|targetY|textAnchor|textDecoration|textRendering|textLength|to|t ransform|u1|u2|underlinePosition|underlineThickness|unicode|unicodeBidi|unicodeRange|unitsPerEm|vAlphabetic|v Hanging|vIdeographic|vMathematical|values|vectorEffect|version|vertAdvY|vertOriginX|vertOriginY|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBox|viewBo

```
Target|visibility|widths|wordSpacing|writingMode|x|xHeight|x1|x2|xChannelSelector|xlinkActuate|xlinkArcrole|xlin
kHref|xlinkRole|xlinkShow|xlinkTitle|xlinkType|xmlBase|xmlns|xmlnsXlink|xmlLang|xmlSpace|y|y1|y2|yChannelS
elector|z|zoomAndPan|for|class|autofocus)|(([Dd][Aa][Tt][Aa][[Aa][Rr][Ii][Aa]|x)-.*))$/; //
(prop) {\n return reactPropsRegex.test(prop) || prop.charCodeAt(0) === 111\n /* o *\n && prop.charCodeAt(1)
=== 110\n /* n */n \&\& prop.charCodeAt(2) < 91;\n \n/* Z+1 */n);\n/nexport default isPropValid;\n","//
@flow\n\n// Source: https://www.w3.org/TR/cssom-1/#serialize-an-identifier\n// Control characters and non-letter
first symbols are not supported\nconst escapeRegex = /[!\"#\$\%\&'()*+,./:;<=>?@[\\\\\]^`{|}~-]+/g;\n\nconst
dashesAtEnds = /(^-|-\$)/g; \ln n/** n * TODO: Explore using CSS.escape when it becomes more available n * in
evergreen browsers.\n */\nexport default function escape(str: string): string {\n return (\n str\n
                         .replace(escapeRegex, '-')\n\ // Remove extraneous hyphens at the start and end\n
possible CSS selectors\n
.replace(dashesAtEnds, ")\n );\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\n\nexport default
function isTag(target: $PropertyType<IStyledComponent, 'target'>): boolean %checks {\n return (\n typeof target
=== 'string' &&\n (process.env.NODE_ENV !== 'production'\n
                                                               ? target.charAt(0) ===
target.charAt(0).toLowerCase()\n : true)\n );\n}\n","/* eslint-disable *\n/**\n mixin-deep;
https://github.com/jonschlinkert/mixin-deep\n Inlined such that it will be consistently transpiled to an IE-
compatible syntax.\n\n The MIT License (MIT)\n\n Copyright (c) 2014-present, Jon Schlinkert.\n\n Permission is
hereby granted, free of charge, to any person obtaining a copy\n of this software and associated documentation files
(the \"Software\"), to deal\n in the Software without restriction, including without limitation the rights\n to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell\n copies of the Software, and to permit persons to
whom the Software is\n furnished to do so, subject to the following conditions:\n\n The above copyright notice and
this permission notice shall be included in\n all copies or substantial portions of the Software.\n\n THE
SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n IMPLIED,
INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n FITNESS FOR A
PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n AUTHORS OR
COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,\n OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN\n THE
SOFTWARE.\n*\n\nconst isObject = val => {\n return (\n typeof val === 'function' || (typeof val === 'object'
&& val !== null && !Array.isArray(val))\n );\n\roonst isValidKey = key => {\n return key !== ' proto
&& key !== 'constructor' && key !== 'prototype';\n};\n\nfunction mixin(target, val, key) {\n const obj =
target[key];\n if (isObject(val) && isObject(obj)) {\n mixinDeep(obj, val);\n } else {\n target[key] = val;\n
\n\n\nexport default function mixinDeep(target, ...rest) \n for (const obj of rest) \n if (isObject(obj)) \n
                       if (isValidKey(key)) {\n
                                                   mixin(target, obj[key], key);\n
(const key in obj) {\n
                                                                                    }\n
                                                                                           n \leq n \leq n
return target;\n}\n","// @flow\nimport validAttr from '@emotion/is-prop-valid';\nimport hoist from 'hoist-non-react-
statics';\nimport React, { createElement, type Ref, useContext, useDebugValue } from 'react';\nimport {
SC_VERSION } from '../constants';\nimport type {\n Attrs,\n IStyledComponent,\n IStyledStatics,\n RuleSet,\n
ShouldForwardProp,\n Target,\n} from '../types';\nimport { checkDynamicCreation } from
'../utils/checkDynamicCreation';\nimport createWarnTooManyClasses from
'../utils/createWarnTooManyClasses';\nimport determineTheme from '../utils/determineTheme';\nimport {
EMPTY_ARRAY, EMPTY_OBJECT } from '../utils/empties';\nimport escape from '../utils/escape';\nimport
generateComponentId from '../utils/generateComponentId';\nimport generateDisplayName from
'../utils/generateDisplayName';\nimport getComponentName from '../utils/getComponentName';\nimport isFunction
from '../utils/isFunction';\nimport isStyledComponent from '../utils/isStyledComponent';\nimport isTag from
'../utils/isTag';\nimport joinStrings from '../utils/joinStrings';\nimport merge from '../utils/mixinDeep';\nimport
ComponentStyle from './ComponentStyle';\nimport { useStyleSheet, useStylis } from
'./StyleSheetManager';\nimport { ThemeContext } from './ThemeProvider';\n\nconst identifiers = { };\n\n/* We
```

depend on components having unique IDs \*/\nfunction generateId(displayName?: string, parentComponentId?:

string) \\n const name = typeof displayName !== 'string' ? 'sc' : escape(displayName);\n // Ensure that no displayName can lead to duplicate componentIds $\$  identifiers $[name] = (identifiers[name] \parallel 0) + 1;\$  const componentId = `\${name}-\${generateComponentId(\n // SC\_VERSION gives us isolation between multiple runtimes on the page at once\n // this is improved further with use of the babel plugin \"namespace\" feature\n SC\_VERSION + name + identifiers[name]\n )}`;\n\n return parentComponentId ?`\${parentComponentId}-\${componentId}`: componentId;\n}\n\nfunction useResolvedAttrs<Config>(theme: any = EMPTY\_OBJECT, props: Config, attrs: Attrs) {\n // NOTE: can't memoize this\n // returns [context, resolvedAttrs]\n // where resolvedAttrs is only the things injected by the attrs themselves\n const context = { ...props, theme };\n const  $resolvedAttrs = { }; \n\ attrs.forEach(attrDef => {\n\ let resolvedAttrDef = attrDef; \n\ let key; \n\ if}$ (isFunction(resolvedAttrDef)) {\n  $resolvedAttrDef = resolvedAttrDef(context); \n \n\ /* eslint-disable$ guard-for-in  $*\n$  for (key in resolvedAttrDef) {\n context[key] = resolvedAttrs[key] = \n ? joinStrings(resolvedAttrs[key], resolvedAttrDef[key])\n 'className'\n : resolvedAttrDef[key];\n \n /\* eslint-enable guard-for-in \*\n });\n\n return [context, resolvedAttrs];\n\n\nfunction useInjectedStyle<T>(\n componentStyle: ComponentStyle,\n isStatic: boolean,\n resolvedAttrs: T,\n warnTooManyClasses?: \$Call<typeof createWarnTooManyClasses, string, string>\n) {\n const styleSheet = useStyleSheet();\n const stylis = useStylis();\n\n const className = isStatic\n ? componentStyle.generateAndInjectStyles(EMPTY OBJECT, styleSheet, stylis)\n : componentStyle.generateAndInjectStyles(resolvedAttrs, styleSheet, stylis);\n\n // eslintdisable-next-line react-hooks/rules-of-hooks/n if (process.env.NODE ENV !== 'production') useDebugValue(className);\n\n if (process.env.NODE ENV !== 'production' && !isStatic && warnTooManyClasses) {\n warnTooManyClasses(className);\n }\n\n return className;\n}\n\nfunction useStyledComponentImpl(\n forwardedComponent: IStyledComponent.\n props: Object,\n forwardedRef: Ref<any>,\n isStatic: boolean\n) {\n const {\n attrs: componentAttrs,\n componentStyle,\n defaultProps,\n // eslint-disable-next-line react-hooks/rules-of-hooks\n if (process.env.NODE ENV !== 'production') useDebugValue(styledComponentId);\n\n // NOTE: the non-hooks version only subscribes to this when !componentStyle.isStatic,\n // but that'd be against the rules-of-hooks. We could be naughty and do it anyway as it\n // should be an immutable value, but behave for now.\n const theme = determineTheme(props, useContext(ThemeContext), defaultProps);\n\n const [context, attrs] = useResolvedAttrs(theme || EMPTY OBJECT, props, componentAttrs);\n\n const generatedClassName = useInjectedStyle(\n componentStyle,\n isStatic,\n context,\n process.env.NODE ENV !== 'production'? forwardedComponent.warnTooManyClasses: undefined\n);\n\n const refToForward = forwardedRef;\n\n const elementToBeCreated: Target = attrs.\$as || props.\$as || attrs.as || props.as || target;\n\n const isTargetTag = isTag(elementToBeCreated);\n const computedProps = attrs !== props ? { ...props, ...attrs } : props;\n const propsForElement = { };\n\n // eslint-disable-next-line guard-for-in\n for (const key in computedProps) {\n if (key[0] === '\$' || key === 'as') continue;\n else if (key === 'forwardedAs') {\n propsForElement.as = ? shouldForwardProp(key, validAttr, computedProps[key];\n } else if (\n shouldForwardProp\n ? validAttr(key)\n elementToBeCreated)\n : isTargetTag\n : true\n ) {\n // Don't pass through non  $HTML \text{ tags through to } HTML \text{ elements} \setminus propsForElement[key] = computedProps[key]; \setminus n \} \setminus n \text{ if } n \text{ if } n \text{ if } n \text{ elements} \cap n \text{ if } n \text{ elements} \cap n \text$ (props.style && attrs.style !== props.style)  $\n \propsForElement.style = { ...props.style, ...attrs.style };\n }\n\propsForElement.style = { ...props.style, ...attrs.style };\n\propsForElement.style = { ...props.style,$ propsForElement.className = Array.prototype\n .concat(\n foldedComponentIds,\n styledComponentId,\n generatedClassName !== styledComponentId ? generatedClassName : null,\n props.className,\n attrs.className\n )\n .filter(Boolean)\n .join(' ');\n\n propsForElement.ref = refToForward;\n\n return createElement(elementToBeCreated, propsForElement);\n}\n\nexport default function createStyledComponent(\n target: \$PropertyType<IStyledComponent, 'target'>,\n options: {\n attrs?: Attrs,\n componentId: string,\n displayName?: string,\n parentComponentId?: string,\n shouldForwardProp?: ShouldForwardProp,\n },\n rules: RuleSet\n) {\n const isTargetStyledComp = isStyledComponent(target);\n const isCompositeComponent = !isTag(target);\n\n const {\n attrs = EMPTY\_ARRAY,\n componentId = generateId(options.displayName, options.parentComponentId),\n displayName = generateDisplayName(target),\n } = options;\n\n const

```
styledComponentId =\n options.displayName && options.componentId\n ?\$\{escape(options.displayName)\}-
${options.componentId}`\n : options.componentId || componentId;\n\n // fold the underlying StyledComponent
attrs up (implicit extend)\n const finalAttrs =\n isTargetStyledComp && ((target: any): IStyledComponent).attrs\n
  ? Array.prototype.concat(((target: any): IStyledComponent).attrs, attrs).filter(Boolean)\n
                                                                                 : attrs;\n\n // eslint-
disable-next-line prefer-destructuring\n let shouldForwardProp = options.shouldForwardProp;\n\n if
(isTargetStyledComp && target.shouldForwardProp) {\n if (options.shouldForwardProp) {\n
nested shouldForwardProp calls\n
                                shouldForwardProp = (prop, filterFn, elementToBeCreated) =>\n
((((target: any): IStyledComponent).shouldForwardProp: any): ShouldForwardProp)(\n
filterFn,\n
              elementToBeCreated\n
                                      ) &&\n
                                                 ((options.shouldForwardProp: any):
destructuring\n
                shouldForwardProp = ((target: any): IStyledComponent).shouldForwardProp;\n \n\n
const\ componentStyle = new\ ComponentStyle (\ \ rules,\ \ styledComponentId,\ \ is TargetStyledComp?
((target: Object).componentStyle: ComponentStyle): undefined\n );\n\n // statically styled-components don't need
to build an execution context object,\n // and shouldn't be increasing the number of class names\n const isStatic =
componentStyle.isStatic && attrs.length === 0;\n\n /**\n * forwardRef creates a new interim component, which
we'll take advantage of\n * instead of extending ParentComponent to create another interim class\n */n let
WrappedStyledComponent: IStyledComponent;\n\n const forwardRef = (props, ref) =>\n // eslint-disable-next-
line\n useStyledComponentImpl(WrappedStyledComponent, props, ref, isStatic);\n\n forwardRef.displayName =
displayName;\n\n WrappedStyledComponent = ((React.forwardRef(forwardRef): any): IStyledComponent);\n
WrappedStyledComponent.displayName = displayName;\n WrappedStyledComponent.shouldForwardProp =
shouldForwardProp;\n\n // this static is used to preserve the cascade of static classes for component selector\n //
purposes; this is especially important with usage of the css prop\n WrappedStyledComponent.foldedComponentIds
= isTargetStyledComp\n ? Array.prototype.concat(\n
                                                    ((target: any):
IStyledComponent).foldedComponentIds,\n
                                          ((target: any): IStyledComponent).styledComponentId\n
                                                                                               )\n :
EMPTY ARRAY;\n\n WrappedStyledComponent.styledComponentId = styledComponentId;\n\n // fold the
underlying StyledComponent target up since we folded the styles\n WrappedStyledComponent.target =
isTargetStyledComp\n ? ((target: any): IStyledComponent).target\n : target;\n\n
WrappedStyledComponent.withComponent = function withComponent(tag: Target) \{ n \in \mathbb{Z} \}
previousComponentId, ...optionsToCopy } = options;\n\n const newComponentId =\n
                                                                               previousComponentId
        `${previousComponentId}-${isTag(tag) ? tag : escape(getComponentName(tag))}`;\n\n const
&&\n
newOptions = \{ \n
                  ...optionsToCopy,\n
                                       attrs: finalAttrs,\n componentId: newComponentId,\n \};\n\n
return createStyledComponent(tag, newOptions, rules);\n\n\ Object.defineProperty(WrappedStyledComponent,
'defaultProps', {\n get() {\n return this. foldedDefaultProps;\n },\n\n set(obj) {\n
this. foldedDefaultProps = isTargetStyledComp\n
                                                ? merge({}, ((target: any): IStyledComponent).defaultProps,
         : obj;\n },\n });\n\n if (process.env.NODE_ENV !== 'production') {\n}
checkDynamicCreation(displayName, styledComponentId);\n\n WrappedStyledComponent.warnTooManyClasses
= createWarnTooManyClasses(\n displayName,\n styledComponentId\n );\n }\n\n
(isCompositeComponent) {\n hoist<\n IStyledStatics,\n
                                                       $PropertyType<IStyledComponent, 'target'>,\n
[key: $Keys<IStyledStatics>]: true \\n >(WrappedStyledComponent, ((target: any):
$PropertyType<IStyledComponent, 'target'>), {\n
                                              // all SC-specific things should not be hoisted\n
                                                                                           attrs: true,\n
  componentStyle: true,\n
                          displayName: true,\n
                                               foldedComponentIds: true,\n
                                                                            shouldForwardProp: true,\n
 styledComponentId: true,\n
                           target: true,\n
                                          with Component: true, \n }); \n \n return
WrappedStyledComponent;\n}\n","// @flow\nimport type { IStyledComponent } from '../types';\nimport
getComponentName from './getComponentName';\nimport isTag from './isTag';\n\nexport default function
generateDisplayName(\n target: $PropertyType<IStyledComponent, 'target'>\n): string {\n return isTag(target) ?
`styled.${target}`: `Styled(${getComponentName(target)})`;\n}\n","/**\n * Convenience function for joining
```

```
a \&\& b ? `$\{a\} $\{b\}` : a \parallel b; \n'', ''// @flow \cap construct With Options from './construct With Options'; \nimport options' is a substitution of the construct with Options from './construct With Options'; \nimport options from './construct With Options from './construct With Options'; \nimport options from './construct With Options from 
StyledComponent from '../models/StyledComponent';\nimport domElements from '../utils/domElements';\n\nimport
type { Target } from '../types';\n\nconst styled = (tag: Target) => constructWithOptions(StyledComponent,
tag);\n\n// Shorthands for all valid HTML Elements\ndomElements.forEach(domElement => {\n
styled[domElement] = styled(domElement);\n};\n\nexport default styled;\n","// @flow\nimport {
isValidElementType } from 'react-is';\nimport css from './css';\nimport throwStyledError from '../utils/error';\nimport
{ EMPTY_OBJECT } from '../utils/empties';\n\nimport type { Target } from '../types';\n\nexport default function
constructWithOptions(\n componentConstructor: Function,\n tag: Target,\n options: Object =
EMPTY OBJECT\n) {\n if (!isValidElementType(tag)) {\n return throwStyledError(1, String(tag));\n }\n\n /*
This is callable directly as a template function *\n // $FlowFixMe: Not typed to avoid destructuring arguments\n
const templateFunction = (...args) => componentConstructor(tag, options, css(...args));\n\n /* If config methods are
called, wrap up a new template function and merge options */n templateFunction.withConfig = config =>/n
constructWithOptions(componentConstructor, tag, { ...options, ...config });\n\n /* Modify/inject new props at
runtime */n templateFunction.attrs = attrs =>\n constructWithOptions(componentConstructor, tag, {\n
...options.\n
                     attrs: Array.prototype.concat(options.attrs, attrs).filter(Boolean),\n });\n\n return
templateFunction;\n}\n","// @flow\nimport * as secondary from './base';\n\n/* Import singleton constructors
*/nimport styled from './constructors/styled';\n\n/**\n * eliminates the need to do styled.default since the other
APIs\n * are directly assigned as properties to the main function\n * */\n// eslint-disable-next-line guard-for-in\nfor
(const key in secondary) {\n styled[key] = secondary[key]; \n\nexport default styled; \","// @flow\n// Thanks to
ReactDOMFactories for this handy list!\n\nexport default [\n 'a',\n 'abbr',\n 'address',\n 'article',\n
'aside',\n 'audio',\n 'b',\n 'base',\n 'bdi',\n 'bdo',\n 'big',\n 'blockquote',\n 'body',\n 'br',\n 'button',\n 'canvas',\n
'caption',\n 'cite',\n 'code',\n 'col',\n 'colgroup',\n 'data',\n 'datalist',\n 'dd',\n 'del',\n 'details',\n 'dfn',\n 'dialog',\n
'div',\n 'dl',\n 'em',\n 'embed',\n 'fieldset',\n 'figcaption',\n 'figure',\n 'footer',\n 'form',\n 'h1',\n 'h2',\n
'h3',\n 'h4',\n 'h5',\n 'h6',\n 'head-,\n 'header',\n 'hgroup',\n 'hr',\n 'html',\n 'i',\n 'iframe',\n 'imgt,\n 'input',\n
'ins',\n 'kbd',\n 'keygen',\n 'label',\n 'legend',\n 'li',\n 'link',\n 'main',\n 'map',\n 'mark',\n 'marquee',\n 'menu',\n
'menuitem',\n 'meta',\n 'meter',\n 'nav',\n 'noscript',\n 'object',\n 'ol',\n 'optgroup',\n 'option',\n 'output',\n 'p',\n
'param',\n 'picture',\n 'pre',\n 'progress',\n 'q',\n 'rr',\n 'rt',\n 'ruby',\n 's',\n 'samp',\n 'script',\n 'section',\n
'select',\n 'small',\n 'source',\n 'span',\n 'strong',\n 'style',\n 'sub',\n 'summary',\n 'sup',\n 'table',\n 'tbody',\n
'td',\n 'textarea',\n 'tfoot',\n 'th',\n 'thead',\n 'time',\n 'title',\n 'tr',\n 'track',\n 'u',\n 'ul',\n 'var',\n 'video',\n
'wbr',\n\n // SVG\n 'circle',\n 'clipPath',\n 'defs',\n 'ellipse',\n 'foreignObject',\n 'g',\n 'image',\n 'line',\n
'linearGradient',\n 'marker',\n 'mask',\n 'path',\n 'pattern',\n 'polygon',\n 'polyline',\n 'radialGradient',\n 'rect',\n
'stop',\n 'svg',\n 'text',\n 'textPath',\n
'tspan',\n];\n"],"names":["isStyledComponent","target","styledComponentId","strings","interpolations","result","i","l
en","length","push","x","toString","Object","prototype","call","typeOf","EMPTY_ARRAY","freeze","EMPTY_OB
JECT", "isFunction", "test", "SC_ATTR", "process", "env", "REACT_APP_SC_ATTR", "IS_BROWSER", "window", "
DISABLE_SPEEDY", "Boolean", "SC_DISABLE_SPEEDY", "REACT_APP_SC_DISABLE_SPEEDY", "STATIC_
EXECUTION_CONTEXT", "throwStyledComponentsError", "code", "Error", "join", "DefaultGroupedTag", "tag", "gro
upSizes","Uint32Array","indexOfGroup","group","index","this","insertRules","rules","oldBuffer","oldSize","newSi
ze","throwStyledError", "set", "ruleIndex", "l", "insertRule", "clearGroup", "startIndex", "endIndex", "deleteRule", "getGr
oup","css", "getRule", "groupIDRegister", "Map", "reverseRegister", "nextFreeGroup", "getGroupForId", "id", "has", "get
","getIdForGroup","setGroupForId","SELECTOR","MARKER_RE","RegExp","rehydrateNamesFromContent","sh
eet", "content", "name", "names", "split", "registerName", "rehydrateSheetFromTag", "style", "parts", "textContent", "part"
"trim", "marker", "match", "parseInt", "getTag", "getNonce", __webpack_nonce__", "makeStyleTag", "head", "documen,
t","parent","createElement","prevStyle","childNodes","child","nodeType","hasAttribute","findLastStyleTag","nextS
ibling", "undefined", "setAttribute", "__VERSION__", "nonce", "insertBefore", "CSSOMTag", "element", "appendChild
","createTextNode","styleSheets","ownerNode","getSheet","rule","_error","cssRules","cssText","TextTag","nodes",
"node", "refNode", "removeChild", "VirtualTag", "_target", "splice", "SHOULD_REHYDRATE", "defaultOptions", "isS
```

strings to form className chains\n \*\nexport default function joinStrings(a: ?String, b: ?String): ?String {\n return

erver", "useCSSOMInjection", "StyleSheet", "options", "globalStyles", "gs", "server", "querySelectorAll", "getAttribute", "parentNode", "rehydrateSheet", "registerId", "reconstructWithOptions", "withNames", "allocateGSInstance", "hasNam eForId", "add", "groupNames", "Set", "clearNames", "clear, "clearRules", "clearTag", "size", "selector", "forEach", "outpu tSheet", "AD REPLACER R", "getAlphabeticChar", "String", "fromCharCode", "generateAlphabeticName", "Math", " abs", "replace", "phash", "h", "charCodeAt", "hash", "isStaticRules", "SEED", "ComponentStyle", "componentId", "baseSt yle", "staticRulesId", "isStatic", "baseHash", "generateAndInjectStyles", "executionContext", "styleSheet", "stylis", "cssS tatic", "flatten", "generateName", "cssStaticFormatted", "dynamicHash", "partRule", "partChunk", "partString", "Array", " isArray", "cssFormatted", "stylis\_min", "W", "X", "d", "c", "e", "ia", "a", "m", "b", "Z", "v", "n", "F", "indexOf", "P", "substrin g","w","L","ja","ka","aa","G","ba","la","ma","R","na","ea","oa","H","q","g","A","S","B","U","prefix","D","z","M", "k","y","C","K","u","r","I","t","J","f","p","N","charAt","ca","O","da","fa","Y","E","ha","Q","use","T","COMMEN T\_REGEX","COMPLEX\_SELECTOR\_PREFIX","createStylisInstance","\_componentId","\_selector","\_selectorReg exp", "\_consecutiveSelfRefRegExp", "plugins", "Stylis", "parsingRules", "parseRulesPlugin", "toSheet", "block", "conte xt", "selectors", "parents", "line", "column", "ns", "depth", "at", "delimiter", "insertRulePlugin", "selfReferenceReplacer", " offset", "string", "stringifyRules", "flatCSS", "cssStr", "\_", "lastIndexOf", "parsedRules", "reduce", "acc", "plugin", "StyleS heetContext", "React", "createContext", "StyleSheetConsumer", "Consumer", "StylisContext", "masterSheet", "masterSt ylis", "useStyleSheet", "useContext", "useStylis", "StyleSheetManager", "props", "useState", "stylisPlugins", "setPlugins" "contextStyleSheet", "useMemo", "disableCSSOMInjection", "disableVendorPrefixes", "useEffect", "objA", "objB", "c ompare", "compareContext", "ret", "keysA", "keys", "keysB", "bHasOwnProperty", "hasOwnProperty", "bind", "idx", "keysB", "bHasOwnProperty", "hasOwnProperty", "bind", "idx", "keysB", "bHasOwnProperty", "hasOwnProperty", "bind", "idx", "keysB", "keysB", "keysB", "bHasOwnProperty", "hasOwnProperty", "bind", "idx", "keysB", "keys y", "valueA", "valueB", "shallowequal", "Provider", "value", "children", "Keyframes", "inject", "stylisInstance", "resolved Name","\_this","getName","uppercaseCheck","uppercasePattern","msPattern","prefixAndLowerCase","char","toLo werCase", "hyphenateStyleName", "unitlessKeys", "animationIterationCount", "borderImageOutset", "borderImageSlic e","borderImageWidth","boxFlex","boxFlexGroup","boxOrdinalGroup","columnCount","columns","flex","flexGro w", "flexPositive", "flexShrink", "flexNegative", "flexOrder", "gridRow", "gridRowEnd", "gridRowSpan", "gridRowStar t", "gridColumn", "gridColumnEnd", "gridColumnSpan", "gridColumnStart", "msGridRow", "msGridRowSpan", "msGridRowSpan, "msGridRowSpan, "msGridRowSpan, "msGridRowSpan, "msGridRowSpan, "msGridRowS idColumn", "msGridColumnSpan", "fontWeight", "lineHeight", "opacity", "order", "orphans", "tabSize", "widows", "zInd ex", "zoom", "WebkitLineClamp", "fillOpacity", "floodOpacity", "strokeDasharray", "stroke "strokeMiterlimit", "strokeOpacity", "strokeWidth", "isFalsish", "chunk", "ruleSet", "isReactComponent", "isPlainObject ","objToCssArray","obj","prevKey","isCss","hyphenate","unitless","addTag","arg","styles","interleave","GlobalStyl e", "createStyles", "instance", "removeStyles", "renderStyles", "ThemeContext", "ThemeConsumer", "providedTheme", " defaultProps","theme","str","ServerStyleSheet"," emitSheetCSS","SC ATTR VERSION","filter","getStyleTags","  $sealed", "getStyleElement", "dangerouslySetInnerHTML", "\_html", "seal", "collectStyles", "interleaveWithNodeStreaulter (and the collect of the collect of$ m","input","REACT\_STATICS","childContextTypes","contextType","contextTypes","displayName","getDefaultPr ops", "getDerivedStateFromError", "getDerivedStateFromProps", "mixins", "propTypes", "type", "KNOWN\_STATICS ","caller","callee","arguments","arity","MEMO\_STATICS","\$\$typeof","TYPE\_STATICS","getStatics","component ","reactIs","isMemo","ForwardRef","render","Memo","defineProperty","getOwnPropertyNames","getOwnProperty Symbols", "getOwnPropertyDescriptor", "getPrototypeOf", "objectPrototype", "hoistNonReactStatics", "targetCompon ent", "sourceComponent", "blacklist", "inheritedComponent", "concat", "targetStatics", "sourceStatics", "descriptor", " PRIVATE\_\_\_","generateComponentId","JSON","stringify","globalStyle","GlobalStyleComponent","useRef","curren t","useLayoutEffect","determineTheme","memo","outerTheme","themeContext","mergeTheme","Component","Wit hTheme", "forwardRef", "ref", "themeProp", "hoistStatics", "memoize", "fn", "cache", "create", "reactPropsRegex", "isPro pValid", "prop", "escapeRegex", "dashesAtEnds", "escape", "isTag", "isObject", "val", "isValidKey", "mixin", "mixinDee p", "rest", "identifiers", "createStyledComponent", "isTargetStyledComp", "isCompositeComponent", "attrs", "parentCo mponentId", "generateId", "generateDisplayName", "finalAttrs", "shouldForwardProp", "filterFn", "elementToBeCreate d","WrappedStyledComponent","componentStyle","forwardedComponent","forwardedRef","componentAttrs","fold edComponentIds", "resolvedAttrs", "attrDef", "resolvedAttrDef", "useResolvedAttrs", "generatedClassName", "warnTotal attrDef", "generatedClassName", "warnTotal attrDef", "resolvedAttrs", "generatedClassName", "warnTotal attrDef", "warnTotal attrDef",oManyClasses", "useInjectedStyle", "refToForward", "\$as", "isTargetTag", "computedProps", "propsForElement", " validAttr", "className", "withComponent", "previousComponentId", "optionsToCopy", "newComponentId", "getComp onentName", "\_foldedDefaultProps", "merge", "hoist", "styled", "constructWithOptions", "componentConstructor", "isV

alidElementType", "templateFunction", "withConfig", "StyledComponent", "domElement", "secondary"], "ma ppings": "sUACe,SAASA,EAAkBC,UACjCA,GAA8C,iBAA7BA,EAAOC,iCCE/BC,EACAC,WAEMC,EAAS,CA ACF,EAAQ,IAEfG,EAAI,EAAGC,EAAMH,EAAeI,OAAQF,EAAIC,EAAKD,GAAK,EACzDD,EAAOI,KAAKL, EAAeE,GAAIH,EAAQG,EAAI,WAGtCD,cCVOK,UACR,OAANA,GACa,iBAANA,GAC6D,qBAAnEA,EAAEC, SAAWD,EAAEC,WAAaC,OAAOC,UAAUF,SAASG,KAAKJ,MAC3DK,SAAOL,ICNGM,EAAcJ,OAAOK,OAA O,IAC5BC,EAAeN,OAAOK,OAAO,ICD3B,SAASE,EAAWC,SACV,mBAATA,iNCGT,IAAMC,EACS,oBAAZC ,UAA4BA,QAAQC,IAAIC,mBAAqBF,QAAQC,IAAIF,UACjF,cAOWI,EAA+B,oBAAXC,QAA0B,gBAAiBA,O AE/DC,EACXC,QAAqC,kBAAtBC,kBACXA,kBACoB,oBAAZP,cAA8E,IAA5CA,QAAQC,IAAIO,6BAA2F,KA A5CR,QAAQC,IAAIO,4BACnE,UAA5CR,QAAQC,IAAIO,6BAAkDR,QAAQC,IAAIO,4BACtD,oBAAZR,cAAo E,IAAlCA,QAAQC,IAAIM,mBAAuE,KAAlCP,QAAQC,IAAIM,mBACnE,UAAlCP,QAAQC,IAAIM,mBAAwC P,QAAQC,IAAIM,mBAM7DE,EAA2B,GCDzB,SAASC,EACtBC,8BACG7B,mCAAAA,0BAGK,IAAI8B,qDACu CD,4BAC7C7B,EAAeI,OAAS,YAAcJ,EAAe+B,KAAK,MAAU,KC1BrE,IAMDC,wBAOQC,QACLC,WAAa,IA AIC, YAVR, UAWT/B, OAXS, SAYT6B, IAAMA, 6BAGbG, aAAA, SAAaC, WACPC, EAAQ, EACHpC, EAAI, EAAG A,EAAImC,EAAOnC,IACzBoC,GAASC,KAAKL,WAAWhC,UAGpBoC,KAGTE,YAAA,SAAYH,EAAeI,MACr BJ,GAASE,KAAKL,WAAW9B,OAAQ,SAC7BsC,EAAYH,KAAKL,WACjBS,EAAUD,EAAUtC,OAEtBwC,EA AUD,EACPN,GAASO,IACdA,IAAY,GACE,GACZC,EAAiB,MAAOR,QAIvBH,WAAa,IAAIC,YAAYS,QAC7B V,WAAWY,IAAIJ,QACftC,OAASwC,MAET,IAAI1C,EAAIyC,EAASzC,EAAI0C,EAAS1C,SAC5BgC,WAAWh C,GAAK,UAIrB6C,EAAYR,KAAKH,aAAaC,EAAQ,GACjCnC,EAAI,EAAG8C,EAAIP,EAAMrC,OAAQF,EAA I8C,EAAG9C,IACnCqC,KAAKN,IAAIgB,WAAWF,EAAWN,EAAMvC,WAClCgC,WAAWG,KAChBU,QAKN G,WAAA,SAAWb,MACLA,EAAQE,KAAKnC,OAAQ,KACjBA,EAASmC,KAAKL,WAAWG,GACzBc,EAAaZ, KAAKH,aAAaC,GAC/Be,EAAWD,EAAa/C,OAEzB8B,WAAWG,GAAS,MAEpB,IAAInC,EAAIiD,EAAYjD,EA AIkD,EAAUID,SAChC+B,IAAIoB,WAAWF,OAK1BG,SAAA,SAASjB,OACHkB,EAAM,MACNIB,GAASE,KA AKnC,QAAqC,IAA3BmC,KAAKL,WAAWG,UACnCkB,UAGHnD,EAASmC,KAAKL,WAAWG,GACzBc,EAA aZ,KAAKH,aAAaC,GAC/Be,EAAWD,EAAa/C,EAErBF,EAAIiD,EAAYID,EAAIkD,EAAUID,IACrCqD,GAAUh B,KAAKN,IAAIuB,QAAQtD,GFhFT,mBEmFbqD,QCzFPE,EAAuC,IAAIC,IAC3CC,EAAuC,IAAID,IAC3CE,EA AgB,EAQPC,EAAgB,SAACC,MACxBL,EAAgBM,IAAID,UACdL,EAAgBO,IAAIF,QAGvBH,EAAgBI,IAAIH,I ACzBA,QAGIvB,EAAQuB,WASdH,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,GACpBz B,GAGI4B,EAAgB,SAAC5B,UACrBsB,EAAgBK,IAAI3B,IAGhB6B,EAAgB,SAACJ,EAAYzB,GACpCA,GAAS uB,IACXA,EAAgBvB,EAAQ,GAG1BoB,EAAgBX,IAAIgB,EAAIzB,GACxBsB,EAAgBb,IAAIT,EAAOyB,IC3C vBK,WAAoBID,mCACpBmD,EAAY,IAAIC,WAAWpD,kDAkC3BqD,EAA4B,SAACC,EAAcT,EAAYU,WAEv DC,EADEC,EAAQF,EAAQG,MAAM,KAGnBzE,EAAI,EAAG8C,EAAI0B,EAAMtE,OAAQF,EAAI8C,EAAG9 C,KAElCuE,EAAOC,EAAMxE,KAChBqE,EAAMK,aAAad,EAAIW,IAKvBI,EAAwB,SAACN,EAAcO,WACrC C,GAASD,EAAME,aAAe,IAAIL,MJ1ClB,aI2ChBlC,EAAkB,GAEfvC,EAAI,EAAG8C,EAAI+B,EAAM3E,OAA QF,EAAI8C,EAAG9C,IAAK,KACtC+E,EAAOF,EAAM7E,GAAGgF,UACjBD,OAECE,EAASF,EAAKG,MAA MhB,MAEtBe,EAAQ,KACJ9C,EAAkC,EAA1BgD,SAASF,EAAO,GAAI,IAC5BrB,EAAKqB,EAAO,GAEJ,IAA V9C,IAEF6B,EAAcJ,EAAIzB,GAGIBiC,EAA0BC,EAAOT,EAAIqB,EAAO,IAC5CZ,EAAMe,SAAS9C,YAAYH ,EAAOI,IAGpCA,EAAMrC,OAAS,OAEfqC,EAAMpC,KAAK4E,MCzEXM,EAAW,iBAEU,oBAAXjE,aAC0B,I AA7BA,OAAOkE,kBACZIE,OAAOkE,kBAET,MCYOC,EAAe,SAAC5F,OACrB6F,EAASC,SAASD,KACIBE,E AAS/F,GAAU6F,EACnBZ,EAAQa,SAASE,cAAc,SAC/BC,EAlBiB,SAACjG,WAChBkG,EAAelG,EAAfkG,WA EC7F,EAAI6F,EAAW3F,OAAQF,GAAK,EAAGA,IAAK,KACrC8F,EAAUD,EAAW7F,MACvB8F,GARa,IAQJ A,EAAMC,UAA6BD,EAAME,aAAajF,UACxD+E,GAYKG,CAAiBP,GAC7BQ,OAA4BC,IAAdP,EAA0BA,EAA UM, YAAc, KAEtEtB, EAAMwB, aAAarF, ENrBS, UMsB5B6D, EAAMwB, aNrBuB, sBACLC, aMsBIBC, EAAQiB, W AEViB,GAAO1B,EAAMwB,aAAa,QAASE,GAEvCZ,EAAOa,aAAa3B,EAAOsB,GAEpBtB,GCtBI4B,wBAOC7 G,OACJ8G,EAAWpE,KAAKoE,QAAUIB,EAAa5F,GAG7C8G,EAAQC,YAAYjB,SAASkB,eAAe,UAEvCtC,MD ae,SAACtC,MACnBA,EAAIsC,aACGtC,EAAIsC,cAIPuC,EAAgBnB,SAAhBmB,YACC5G,EAAI,EAAG8C,EAA I8D,EAAY1G,OAAQF,EAAI8C,EAAG9C,IAAK,KAC5CqE,EAAQuC,EAAY5G,MACtBqE,EAAMwC,YAAc9E, SACbsC,EAIb1B,EAAiB,IC3BFmE,CAASL,QACjBvG,OAAS,6BAGhB6C,WAAA,SAAWX,EAAe2E,mBAEjB1 C,MAAMtB,WAAWgE,EAAM3E,QACvBlC,UACE,EACP,MAAO8G,UACA,MAIX7D,WAAA,SAAWf,QACJiC

,MAAMIB,WAAWf,QACjBIC,YAGPoD,QAAA,SAAQIB,OACA2E,EAAO1E,KAAKgC,MAAM4C,SAAS7E,eA EpB+D,IAATY,GAA8C,iBAAjBA,EAAKG,QAC7BH,EAAKG,QAEL,SAMAC,wBAOCxH,OACJ8G,EAAWpE, KAAKoE,QAAUIB,EAAa5F,QACxCyH,MAAQX,EAAQZ,gBAChB3F,OAAS,6BAGhB6C,WAAA,SAAWX,EA Ae2E,MACpB3E,GAASC,KAAKnC,QAAUkC,GAAS,EAAG,KAChCiF,EAAO5B,SAASkB,eAAeI,GAC/BO,EA AUjF,KAAK+E,MAAMhF,eACtBqE,QAAQF,aAAac,EAAMC,GAAW,WACtCpH,UACE,SAEA,KAIXiD,WAA A,SAAWf,QACJqE,QAAQc,YAAYIF,KAAK+E,MAAMhF,SAC/BIC,YAGPoD,QAAA,SAAQIB,UACFA,EAAQ C,KAAKnC,OACRmC,KAAK+E,MAAMhF,GAAOOC,YAEIB,SAMAOC,wBAKCC,QACLIF,MAAQ,QACRrC,O AAS,6BAGhB6C,WAAA,SAAWX,EAAe2E,UACpB3E,GAASC,KAAKnC,cACXqC,MAAMmF,OAAOtF,EAAO ,EAAG2E,QACvB7G,UACE,MAMXiD,WAAA,SAAWf,QACJG,MAAMmF,OAAOtF,EAAO,QACpBlC,YAGPo D,QAAA,SAAQIB,UACFA,EAAQC,KAAKnC,OACRmC,KAAKE,MAAMH,GAEX,SCzHTuF,EAAmBxG,EAW jByG,EAA+B,CACnCC,UAAW1G,EACX2G,mBAAoBzG,GAID0G,wBAiBjBC,EACAC,EACAzD,YAFAwD,IA AAA,EAAgCpH,YAChCqH,IAAAA,EAA2C,SAGtCD,aACAJ,KACAI,QAGAE,GAAKD,OACLzD,MAAQ,IAAI hB,IAAIgB,QAChB2D,SAAWH,EAAQH,UAGnBxF,KAAK8F,QAAUhH,GAAcwG,IAChCA,GAAmB,EJyBK,S AACtD,WACvB+C,EAAQ3B,SAAS2C,iBAAiBnE,GAE/BjE,EAAI,EAAG8C,EAAISE,EAAMIH,OAAQF,EAAI8 C,EAAG9C,IAAK,KACtCqH,EAASD,EAAMpH,GACjBqH,GJ/EsB,WI+EdA,EAAKgB,aAAatH,KAC5B4D,EAA sBN,EAAOgD,GAEzBA,EAAKiB,YACPjB,EAAKiB,WAAWf,YAAYF,KIjC9BkB,CAAelG,SArBZmG,WAAP,S AAkB5E,UACTD,EAAcC,+BAwBvB6E,uBAAA,SAAuBT,EAA+BU,mBAAAA,IAAAA,GAAsB,GACnE,IAAIX ,OACJ1F,KAAK2F,WAAYA,GACtB3F,KAAK6F,GACJQ,GAAarG,KAAKmC,YAAU2B,MAIjCwC,mBAAA,S AAmB/E,UACTvB,KAAK6F,GAAGtE,IAAOvB,KAAK6F,GAAGtE,IAAO,GAAK,KAI7CwB,OAAA,kBACS/C, KAAKN,MAAQM,KAAKN,KDtEH8F,KCsEgCxF,KAAK2F,SDtErCH,SAAUC,IAAAA,kBAAmBnI,IAAAA,OL CxBoC,EKAzB8F,EACK,IAAIL,EAAW7H,GACbmI,EACF,IAAItB,EAAS7G,GAEb,IAAIwH,EAAQxH,GLJd,IA AImC,EAAkBC,KADD,IAACA,IKDL8F,EAAUC,EAAmBnI,KC0ErDiJ,aAAA,SAAahF,EAAYW,UAChBlC,KA AKmC,MAAMX,IAAID,IAAQvB,KAAKmC,MAAMV,IAAIF,GAAUC,IAAIU,MAI7DG,aAAA,SAAad,EAAY W,MACvBZ,EAAcC,GAETvB,KAAKmC,MAAMX,IAAID,QAKZY,MAAMV,IAAIF,GAAUiF,IAAItE,OALP,K ACjBuE,EAAa,IAAIC,IACvBD,EAAWD,IAAItE,QACVC,MAAM5B,IAAIgB,EAAIkF,OAOvBxG,YAAA,SAA YsB,EAAYW,EAAchC,QAC/BmC,aAAad,EAAIW,QACjBa,SAAS9C,YAAYqB,EAAcC,GAAKrB,MAI/CyG,W AAA,SAAWpF,GACLvB,KAAKmC,MAAMX,IAAID,SACXY,MAAMV,IAAIF,GAAUqF,WAK9BC,WAAA,SA AWtF,QACJwB,SAASpC,WAAWW,EAAcC,SAClCoF,WAAWpF,MAIlBuF,SAAA,gBAGOpH,SAAMoE,KAIb9 F,SAAA,kBJpHyB,SAACgE,WACpBtC,EAAMsC,EAAMe,SACVIF,EAAW6B,EAAX7B,OAEJmD,EAAM,GAC DIB,EAAQ,EAAGA,EAAQjC,EAAQiC,IAAS,KACrCyB,EAAKG,EAAc5B,WACdgE,IAAPvC,OAEEY,EAAQH, EAAMG,MAAMV,IAAIF,GACxBrB,EAAQR,EAAIqB,SAASjB,MACtBqC,GAAUjC,GAAUiC,EAAM4E,UAEz BC,EAActI,OAAYoB,UAAayB,OAEzCU,EAAU,QACA6B,IAAV3B,GACFA,EAAM8E,SAAQ,SAAA/E,GACR A,EAAKrE,OAAS,IAChBoE,GAAcC,UAOpBIB,MAAUd,EAAQ8G,eAAqB/E,yBAGlCjB,EIwFEkG,CAAYIH,Y C3HjBmH,EAAgB,WAOhBC,EAAoB,SAAC9H,UACzB+H,OAAOC,aAAahI,GAAQA,EAAO,GAAK,GAAK,M AGhC,SAASiI,EAAuBjI,OAEzCvB,EADAmE,EAAO,OAINnE,EAAIyJ,KAAKC,IAAInI,GAAOvB,EAZP,GAYw BA,EAAKA,EAZ7B,GAYgD,EAChEmE,EAAOkF,EAAkBrJ,EAbT,IAa4BmE,SAGtCkF,EAAkBrJ,EAhBR,IAgB 2BmE,GAAMwF,QAAQP,EAAe,SCpBrE,IAKMQ,EAAQ,SAACC,EAAW7J,WAC3BJ,EAAII,EAAEF,OAEHF,G ACLiK,EAAS,GAAJA,EAAU7J,EAAE8J,aAAalK,UAGzBiK,GAIIE,EAAO,SAAC/J,UACZ4J,EAjBW,KAiBC5J, ICfN,SAASgK,EAAc7H,OAC/B,IAAIvC,EAAI,EAAGA,EAAIuC,EAAMrC,OAAQF,GAAK,EAAG,KACIC+G,E AAOxE,EAAMvC,MAEfa,EAAWkG,KAAUrH,EAAkBqH,UAGIC,SAIJ,ECPT,IAAMsD,EAAOF,EZEa9D,SYGL iE,wBAaP/H,EAAgBgI,EAAqBC,QAC1CjI,MAAQA,OACRkI,cAAgB,QAChBC,eACYvE,IAAdqE,GAA2BA,EA AUE, WACtCN, EAAc7H, QACXgI, YAAcA, OAIdI, SAAWX, EAAMK, EAAME, QAEvBC, UAAYA, EAI BZC, EAA WS,WAAW+B,sBAQxBK,wBAAA,SAAwBC,EAA0BC,EAAwBC,OAChER,EAAgBII,KAAhBkI,YAEF/F,EAA Q,MAEVnC,KAAKmI,WACPhG,EAAMrE,KAAKkC,KAAKmI,UAAUI,wBAAwBC,EAAkBC,EAAYC,IAI9E1I, KAAKqI,WAAaK,EAAOZ,QACvB9H,KAAKoI,eAAiBK,EAAWlC,aAAa2B,EAAalI,KAAKoI,eAClEjG,EAAMr E,KAAKKC,KAAKOI,mBACX,KACCO,EAAYC,GAAQ5I,KAAKE,MAAOsI,EAAKBC,EAAYC,GAAQIJ,KAAK ,IAC3E0C,EAAO2G,EAAalB,EAAM3H,KAAKsI,SAAUK,KAAe,OAEzDF,EAAWIC,aAAa2B,EAAahG,GAAO, KACzC4G, EAAqBJ, EAAOC, MAAezG, OAAQ4B, EAAWoE, GAEpEO, EAAWxI, YAAYiI, EAAahG, EAAM4G, GAEpEO, EAAWxI, YAAYiI, EAAAAHG, EAAWxI, YAAYiI, EAAAAHAG, GAEpEO, EAAWxI, YAAYiI, EAAAAHAG, EAAWxI, YAAXII, YAAXII,

AG5C3G,EAAMrE,KAAK0E,QACNkG,cAAgBIG,MAEIB,SACGrE,EAAWmC,KAAKE,MAAhBrC,OACJkL,EA AcpB,EAAM3H,KAAKsI,SAAUI,EAAOZ,MAC1C9G,EAAM,GAEDrD,EAAI,EAAGA,EAAIE,EAAQF,IAAK,K ACzBqL,EAAWhJ,KAAKE,MAAMvC,MAEJ,iBAAbqL,EACThI,GAAOgI,OAGF,GAAIA,EAAU,KACbC,EAA YL,GAAQI,EAAUR,EAAkBC,EAAYC,GAC5DQ,EAAaC,MAAMC,QAAQH,GAAaA,EAAUzJ,KAAK,IAAMyJ, EACnEF,EAAcpB,EAAMoB,EAAaG,EAAavL,GAC9CqD,GAAOkI,MAIPII,EAAK,KACDkB,EAAO2G,EAAaE, IAAgB,OAErCN,EAAWIC,aAAa2B,EAAahG,GAAO,KACzCmH,EAAeX,EAAO1H,MAASkB,OAAQ4B,EAAW oE,GACxDO,EAAWxI,YAAYiI,EAAahG,EAAMmH,GAG5ClH,EAAMrE,KAAKoE,WAIRC,EAAM3C,KAAK, WC7GtB,SAAS8J,EAAYC,GAkUnB,SAASC,EAAEC,EAAGC,EAAGC,GACf,IAAI/B,EAAI8B,EAAE/G,OAAO P,MAAMwH,GACvBF,EAAI9B,EACJ,IAAIiC,EAAIjC,EAAE/J,OACNiM,EAAIL,EAAE5L,OAEV,OAAQiM,G ACN,KAAK,EACL,KAAK,EACH,IAAIC,EAAI,EAER,IAAKN,EAAI,IAAMK,EAAI,GAAKL,EAAE,GAAK,IA AKM,EAAIF,IAAKE,EAC3CL,EAAEK,GAAKC,EAAEP,EAAGC,EAAEK,GAAIJ,GAAGhH,OAGvB,MAEF,Q ACE,IAAIsH,EAAIF,EAAI,EAEZ,IAAKL,EAAI,GAAIK,EAAIF,IAAKE,EACpB,IAAK,IAAIG,EAAI,EAAGA,E AAIJ,IAAKI,EACvBR,EAAEO,KAAOD,EAAEP,EAAES,GAAK,IAAKtC,EAAEmC,GAAIJ,GAAGhH,OAMxC, OAAO+G,EAGT,SAASM,EAAEP,EAAGC,EAAGC,GACf,IAAI/B,EAAI8B,EAAE7B,WAAW,GAGrB,OAFA,G AAKD,IAAMA,GAAK8B,EAAIA,EAAE/G,QAAQkF,WAAW,IAEjCD,GACN,KAAK,GACH,OAAO8B,EAAEh C,QAAQyC,EAAG,KAAOV,EAAE9G,QAE/B,KAAK,GACH,OAAO8G,EAAE9G,OAAS+G,EAAEhC,QAAQyC ,EAAG,KAAOV,EAAE9G,QAE1C,QACE,GAAI,EAAI,EAAIgH,GAAK,EAAID,EAAEU,QAAQ,MAAO,OAAO V,EAAEhC,QAAQyC,GAAI,KAAOV,EAAE5B,WAAW,GAAK,GAAK,MAAQ4B,EAAE9G,QAGvG,OAAO8G, EAAIC,EAGb,SAASW,EAAEZ,EAAGC,EAAGC,EAAG/B,GACIB,IAAIiC,EAAIJ,EAAI,IACRK,EAAIJ,EAAIJ,E AAI,EAAIC,EAAI,EAAI/B,EAE5B,GAAI,MAAQkC,EAAG,CACbL,EAAII,EAAEO,QAAQ,IAAK,GAAK,EACx B,IAAIL,EAAIF,EAAES,UAAUb,EAAGI,EAAEhM,OAAS,GAAG8E,OAErC,OADAoH,EAAIF,EAAES,UAAU, EAAGb,GAAG9G,OAASoH,EAAI,IAC5B,IAAMQ,GAAK,IAAMA,GAAKC,EAAET,EAAG,GAAK,WAAaA,E AAIA,EAAIA,EAG9D,GAAI,IAAMQ,GAAK,IAAMA,IAAMC,EAAEX,EAAG,GAAI,OAAOA,EAE3C,OAAQC ,GACN,KAAK,KACH,OAAO,KAAOD,EAAEhC,WAAW,IAAM,WAAagC,EAAIA,EAAIA,EAExD,KAAK,IAC H,OAAO,MAAQA,EAAEhC,WAAW,GAAK,WAAagC,EAAIA,EAAIA,EAExD,KAAK,IACH,OAAO,MAAQA, AAI,MAE/B,KAAK,IACL,KAAK,IACH,MAAO,WAAagC,EAAIA,EAE1B,KAAK,IACH,MAAO,WAAaA,EAAI ,QAAUA,EAAIA,EAExC,KAAK,KACL,KAAK,IACH,MAAO,WAAaA,EAAI,QAAUA,EAAI,OAASA,EAAIA,E AErD,KAAK,IACH,GAAI,KAAOA,EAAEhC,WAAW,GAAI,MAAO,WAAagC,EAAIA,EACpD,GAAI,EAAIA,E AAEO,QAAQ,aAAc,IAAK,OAAOP,EAAEnC,QAAQ+C,EAAI,gBAAkBZ,EAC5E,MAEF,KAAK,IACH,GAAI,K AAOA,EAAEhC,WAAW,GAAI,OAAQgC,EAAEhC,WAAW,IAC/C,KAAK,IACH,MAAO,eAAiBgC,EAAEnC,Q AAQ,QAAS,IAAM,WAAamC,EAAI,OAASA,EAAEnC,QAAQ,OAAQ,YAAcmC,EAE7G,KAAK,IACH,MAAO, WAAaA,EAAI,OAASA,EAAEnC,QAAQ,SAAU,YAAcmC,EAErE,KAAK,GACH,MAAO,WAAaA,EAAI,OAAS A,EAAEnC,QAAQ,QAAS,kBAAoBmC,EAE5E,MAAO,WAAaA,EAAI,OAASA,EAAIA,EAEvC,KAAK,IACH, MAAO,WAAaA,EAAI,YAAcA,EAAIA,EAE5C,KAAK,KACH,GAAI,KAAOA,EAAEhC,WAAW,GAAI,MAE5B ,MAAO,oBADPkC,EAAIF,EAAES,UAAUT,EAAEO,QAAQ,IAAK,KAAK1C,QAAQ,QAAS,IAAIA,QAAQ,gBA AiB,YAClD,WAAamC,EAAI,gBAAkBE,EAAIF,EAEzE,KAAK,KACH,OAAOa,EAAGjM,KAAKOL,GAAKA,E AAEnC,QAAQiD,EAAI,aAAed,EAAEnC,QAAQiD,EAAI,UAAYd,EAAIA,EAEjF,KAAK,IAIH,OAFAH,GADA K,EAAIF,EAAES,UAAU,IAAI3H,QACdyH,QAAQ,KAAO,EAEbL,EAAEIC,WAAW,GAAKkC,EAAEIC,WAA W6B,IACrC,KAAK,IACHK,EAAIF,EAAEnC,QAAQkD,EAAG,MACjB,MAEF,KAAK,IACHb,EAAIF,EAAEnC, QAAQkD,EAAG,SACjB,MAEF,KAAK,IACHb,EAAIF,EAAEnC,QAAQkD,EAAG,MACjB,MAEF,QACE,OAA Of,EAGX,MAAO,WAAaA,EAAI,OAASE,EAAIF,EAEvC,KAAK,KACH,IAAK,IAAMA,EAAEO,QAAQ,SAAU, GAAI,MAErC,KAAK,IAIH,OAHAV,GAAKG,EAAIJ,GAAG5L,OAAS,GAGbiM,GAFRC,GAAK,KAAOF,EAA EhC,WAAW6B,GAAKG,EAAES,UAAU,EAAGZ,GAAKG,GAAGS,UAAUb,EAAEW,QAAQ,IAAK,GAAK,GA AGZH,QAExEkF,WAAW,IAAWB,EAAIBkC,EAAEIC,WAAW,KAC1C,KAAK,IACH,GAAI,IAAMkC,EAAEIC, WAAW,GAAI,MAE7B,KAAK,IACHgC,EAAIA,EAAEnC,QAAQqC,EAAG,WAAaA,GAAK,IAAMF,EACzC,M AEF,KAAK,IACL,KAAK,IACHA,EAAIA,EAAEnC,QAAQqC,EAAG,YAAc,IAAMD,EAAI,UAAY,IAAM,OAA S,IAAMD,EAAEnC,QAAQqC,EAAG,WAAaA,GAAK,IAAMF,EAAEnC,QAAQqC,EAAG,OAASA,EAAI,OAAS

,IAAMF,EAG5J,OAAOA,EAAI,IAEb,KAAK,IACH,GAAI,KAAOA,EAAEhC,WAAW,GAAI,OAAQgC,EAAEh C,WAAW,IAC/C,KAAK,IACH,OAAOkC,EAAIF,EAAEnC,QAAQ,SAAU,IAAK,WAAamC,EAAI,eAAiBE,EAA I,YAAcA,EAAIF,EAE9F,KAAK,IACH,MAAO,WAAaA,EAAI,iBAAmBA,EAAEnC,QAAQmD,EAAI,IAAMhB, EAEjE,QACE,MAAO,WAAaA,EAAI,qBAAuBA,EAAEnC,QAAQ,gBAAiB,IAAIA,QAAQmD,EAAI,IAAMhB,E AEpG,MAEF,KAAK,IACL,KAAK,IACH,GAAI,KAAOA,EAAEhC,WAAW,IAAM,MAAQgC,EAAEhC,WAAW, GAAI,MAEzD,KAAK,IACL,KAAK,IACH,IAAI,IAAOiD,EAAGrM,KAAKgL,GAAI,OAAO,OAASM,EAAIN,E AAEa,UAAUb,EAAEW,QAAQ,KAAO,IAAIvC,WAAW,GAAKwC,EAAEZ,EAAE/B,QAAQ,UAAW,kBAAmBg C,EAAGC,EAAG/B,GAAGF,QAAQ,kBAAmB,YAAcmC,EAAEnC,QAAQqC,EAAG,WAAaA,GAAKF,EAAEnC ,QAAQqC,EAAG,QAAUA,EAAErC,QAAQ,QAAS,KAAOmC,EACxQ,MAEF,KAAK,IACH,GAAIA,EAAI,WA AaA,GAAK,MAAQA,EAAEhC,WAAW,GAAK,OAASgC,EAAI,IAAMA,EAAG,MAAQF,EAAI/B,GAAK,MAA QiC,EAAEhC,WAAW,KAAO,EAAIgC,EAAEO,QAAQ,YAAa,IAAK,OAAOP,EAAES,UAAU,EAAGT,EAAEO, QAAQ,IAAK,IAAM,GAAG1C,QAAQqD,EAAI,gBAAkBIB,EAGvO,OAAOA,EAGT,SAASW,EAAEf,EAAGC,G ACZ,IAAIC,EAAIF,EAAEW,QAAQ,IAAMV,EAAI,IAAM,KAC9B9B,EAAI6B,EAAEa,UAAU,EAAG,IAAMZ, EAAIC,EAAI,IAErC,OADAA,EAAIF,EAAEa,UAAUX,EAAI,EAAGF,EAAE5L,OAAS,GAC3BmN,EAAE,IAA MtB,EAAI9B,EAAIA,EAAEF,QAAQuD,EAAI,MAAOtB,EAAGD,GAGjD,SAASwB,EAAGZB,EAAGC,GACb,I AAIC,EAAIU,EAAEX,EAAGA,EAAE7B,WAAW,GAAI6B,EAAE7B,WAAW,GAAI6B,EAAE7B,WAAW,IAC5 D,OAAO8B,IAAMD,EAAI,IAAMC,EAAEjC,QAAQyD,EAAI,YAAYb,UAAU,GAAK,IAAMZ,EAAI,IAG5E,SA AS0B,EAAE3B,EAAGC,EAAGC,EAAG/B,EAAGIC,EAAGC,EAAGC,EAAGC,EAAGC,EAAGC,IAA K,IAAkBd,EAAde,EAAI,EAAGvN,EAAI2L,EAAM4B,EAAIC,IAAKD,EACjC,OAAQf,EAAIiB,EAAEF,GAAGn N,KAAKsN,EAAGhC,EAAG1L,EAAG4L,EAAG/B,EAAGiC,EAAGC,EAAGC,EAAGC,EAAGC,EAAGMB,IAC ID,UAAK,EACL,KAAK,EACL,KAAK,EACL,KAAK,KACH,MAEF,QACEtN,EAAIwM,EAIV,GAAIxM,IAAM2 L,EAAG,OAAO3L,EAmBtB,SAAS2N,EAAEjC,GAGT,YADA,KADAA,EAAIA,EAAEkC,UACWX,EAAI,KAA MvB,EAAI,mBAAsBA,EAAIc,EAAI,GAAKA,EAAI,EAAGS,EAAIvB,GAAKc,EAAI,GAC/EmB,EAGT,SAASD ,EAAEhC,EAAGC,GACZ,IAAIC,EAAIF,EAKR,GAJA,GAAKE,EAAE9B,WAAW,KAAO8B,EAAIA,EAAEhH, QAE/BgH,EAAI,CADAA,GAGA,EAAI4B,EAAG,CACT,IAAI3D,EAAIwD,GAAG,EAAG1B,EAAGC,EAAGA, EAAGiC,EAAGC,EAAG,EAAG,EAAG,EAAG,QACtC,IAAWjE,GAAK,iBAAoBA,IAAM8B,EAAI9B,GAGhD,I AAIIC,EA5jBN,SAASiC,EAAErC,EAAGC,EAAGC,EAAGC,EAAGC,EAAGIC,GACrB,IAAK,IAAgCwB,EAAGC,EAAi BS,EAAuEC,EAAnCC,EAA1JnC,EAAI,EAAGC,EAAI,EAAGE,EAAI,EAAGC,EAAI,EAASnM,EAAI,EAAGm O,EAAI,EAAMC,EAAIJ,EAAIV,EAAI,EAAG5K,EAAI,EAAG2L,EAAI,EAAGC,EAAI,EAAGC,EAAI,EAAGb, EAAI9B,EAAE9L,OAAQ0O,EAAId,EAAI,EAAMe,EAAI,GAAIC,EAAI,GAAItC,EAAI,GAAIS,EAAI,GAAOnK ,EAAIgL,GAAI,CAI5K,GAHAH,EAAI3B,EAAE9B,WAAWpH,GACjBA,IAAM8L,GAAK,IAAMxC,EAAIG,EA AID,EAAIH,IAAM,IAAMC,IAAMuB,EAAI,KAAOvB,EAAI,GAAK,IAAKG,EAAID,EAAIH,EAAI,EAAG2B,IA AKc,KAExF,IAAMxC,EAAIG,EAAID,EAAIH,EAAG,CACvB,GAAIrJ,IAAM8L,IAAM,EAAIH,IAAMI,EAAIA, EAAE9E,QAAQgF,EAAG,KAAM,EAAIF,EAAE7J,OAAO9E,QAAS,CACrE,OAAQyN,GACN,KAAK,GACL,K AAK,EACL,KAAK,GACL,KAAK,GACL,KAAK,GACH,MAEF,QACEkB,GAAK7C,EAAEgD,OAAOIM,GAGIB 6K,EAAI,GAGN,OAAQA,GACN,KAAK,IAKH,IAHAD,GADAmB,EAAIA,EAAE7J,QACAkF,WAAW,GACjBk E,EAAI,EAECO,IAAM7L,EAAGA,EAAIgL,GAAI,CACpB,OAAQH,EAAI3B,EAAE9B,WAAWpH,IACvB,KAA K,IACHsL,IACA,MAEF,KAAK,IACHA,IACA,MAEF,KAAK,GACH,OAAQT,EAAI3B,EAAE9B,WAAWpH,EA AI,IAC3B,KAAK,GACL,KAAK,GACHoJ,EAAG,CACD,IAAKsC,EAAI1L,EAAI,EAAG0L,EAAII,IAAKJ,EACv B,OAAQxC,EAAE9B,WAAWsE,IACnB,KAAK,GACH,GAAI,KAAOb,GAAK,KAAO3B,EAAE9B,WAAWsE,E AAI,IAAM1L,EAAI,IAAM0L,EAAG,CACzD1L,EAAI0L,EAAI,EACR,MAAMtC,EAGR,MAEF,KAAK,GACH, GAAI,KAAOyB,EAAG,CACZ7K,EAAI0L,EAAI,EACR,MAAMtC,GAMdpJ,EAAI0L,GAKV,MAEF,KAAK,GA CHb,IAEF,KAAK,GACHA,IAEF,KAAK,GACL,KAAK,GACH,KAAO7K,IAAM8L,GAAK5C,EAAE9B,WAAW pH,KAAO6K,KAK1C,GAAI,IAAMS,EAAG,MACbtL,IAMF,OAHAsL,EAAIpC,EAAEW,UAAUgC,EAAG7L,G ACnB,IAAM4K,IAAMA,GAAKmB,EAAIA,EAAE9E,QAAQkF,EAAI,IAAIjK,QAAQkF,WAAW,IAEIDwD,GA CN,KAAK,GAIH,OAHA,EAAIe,IAAMI,EAAIA,EAAE9E,QAAQgF,EAAG,KAC3BpB,EAAIkB,EAAE3E,WAA W,IAGf,KAAK,IACL,KAAK,IACL,KAAK,IACL,KAAK,GACHuE,EAAI1C,EACJ,MAEF,QACE0C,EAAIS,EA MR,GAFAP,GADAP,EAAID,EAAEpC,EAAGOC,EAAGL,EAAGT,EAAGZB,EAAI,IAChBhM,OACN,EAAION,I

AAsBU,EAAIb,EAAE,EAAGW,EAAZBK,EAAI5C,EAAEqD,EAAGL,EAAGH,GAAmB3C,EAAGkC,EAAGC,E AAGS,EAAGhB,EAAGzB,EAAGjC,GAAI4E,EAAIJ,EAAE5M,KAAK,SAAK,IAAWyM,GAAK,KAAOK,GAA KP,EAAIE,EAAEtJ,QAAQ9E,UAAYyN,EAAI,EAAGS,EAAI,KAC5I,EAAIO,EAAG,OAAQhB,GACjB,KAAK,I ACHkB,EAAIA,EAAE9E,QAAQoF,EAAI5B,GAEpB,KAAK,IACL,KAAK,IACL,KAAK,GACHa,EAAIS,EAAI,I AAMT,EAAI,IACIB,MAEF,KAAK,IAEHA,GADAS,EAAIA,EAAE9E,QAAQqF,EAAI,UACV,IAAMhB,EAAI,I ACIBA,EAAI,IAAMxB,GAAK,IAAMA,GAAKC,EAAE,IAAMuB,EAAG,GAAK,YAAcA,EAAI,IAAMA,EAAI,I AAMA,EAC5E,MAEF,QACEA,EAAIS,EAAIT,EAAG,MAAQnE,IAAW6E,GAAKV,EAAVA,EAAa,SACnCA,E AAI,GACX,MAEF,QACEA,EAAID,EAAEpC,EAAGF,EAAEE,EAAG8C,EAAGH,GAAIN,EAAGnE,EAAGiC,E AAI,GAGnCM,GAAK4B,EACLA,EAAIM,EAAID,EAAID,EAAId,EAAI,EACpBmB,EAAI,GACJIB,EAAI3B,EA AE9B,aAAapH,GACnB,MAEF,KAAK,IACL,KAAK,GAEH,GAAI,GAAK6L,GADTE,GAAK,EAAIJ,EAAII,EA AE9E,QAAQgF,EAAG,IAAMF,GAAG7J,QACpB9E,QAAS,OAAQ,IAAMsO,IAAMd,EAAImB,EAAE3E,WAA W,GAAI,KAAOwD,GAAK,GAAKA,GAAK,IAAMA,KAAOiB,GAAKE,EAAIA,EAAE9E,QAAQ,IAAK,MAAM 7J,QAAS,EAAI0N,QAAK,KAAYU,EAAIb,EAAE,EAAGoB,EAAG9C,EAAGD,EAAGmC,EAAGC,EAAGY,EA AE5O,OAAQ+J,EAAGiC,EAAGjC,KAAO,KAAO0E,GAAKE,EAAIP,EAAEtJ,QAAQ9E,UAAY2O,EAAI,QAAa nB,EAAImB,EAAE3E,WAAW,GAAIyD,EAAIkB,EAAE3E,WAAW,GAAIwD,GAC9S,KAAK,EACH,MAEF,KA AK,GACH,GAAI,MAAQC,GAAK,KAAOA,EAAG,CACzBV,GAAK4B,EAAI7C,EAAEgD,OAAOIM,GACIB,M AGJ,QACE,KAAO+L,EAAE3E,WAAWyE,EAAI,KAAOG,GAAKpC,EAAEmC,EAAGnB,EAAGC,EAAGkB,EA AE3E,WAAW,KAEhEwE,EAAID,EAAID,EAAId,EAAI,EAChBmB,EAAI,GACJIB,EAAI3B,EAAE9B,aAAapH,I AIzB,OAAQ6K,GACN,KAAK,GACL,KAAK,GACH,KAAOvB,EAAIA,EAAI,EAAI,IAAM,EAAIsB,GAAK,MA AQzD,GAAK,EAAI4E,EAAE3O,SAAWuO,EAAI,EAAGI,GAAK,MAC5E,EAAIjB,EAAIyB,GAAK5B,EAAE,E AAGoB,EAAG9C,EAAGD,EAAGmC,EAAGC,EAAGY,EAAE5O,OAAQ+J,EAAGiC,EAAGjC,GACjDiE,EAAI, EACJD,IACA,MAEF,KAAK,GACL,KAAK,IACH,GAAI,IAAM7B,EAAIG,EAAID,EAAIH,EAAG,CACvB+B,IA CA,MAGJ,QAIE,OAHAA,IACAG,EAAIrC,EAAEgD,OAAOIM,GAEL6K,GACN,KAAK,EACL,KAAK,GACH,G AAI,IAAMpB,EAAIJ,EAAIC,EAAG,OAAQhM,GAC3B,KAAK,GACL,KAAK,GACL,KAAK,EACL,KAAK,GA CHiO,EAAI,GACJ,MAEF,QACE,KAAOV,IAAMU,EAAI,KAErB,MAEF,KAAK,EACHA,EAAI,MACJ,MAEF,K AAK,GACHA,EAAI,MACJ,MAEF,KAAK,GACHA,EAAI,MACJ,MAEF,KAAK,GACH,IAAM9B,EAAIH,EAAI D,IAAMsC,EAAIC,EAAI,EAAGL,EAAI,KAAOA,GAC1C,MAEF,KAAK,IACH,GAAI,IAAM9B,EAAIH,EAAID ,EAAImD,GAAK,EAAId,EAAG,OAAQ1L,EAAI0L,GAC5C,KAAK,EACH,MAAQpO,GAAK,KAAO4L,EAAE9 B,WAAWpH,EAAI,KAAOwM,EAAIIP,GAEID,KAAK,EACH,MAAQmO,IAAMe,EAAIf,GAEtB,MAEF,KAAK, GACH,IAAMhC,EAAIH,EAAID,IAAMqC,EAAI1L,GACxB,MAEF,KAAK,GACH,IAAMsJ,EAAIE,EAAIC,EAA IJ,IAAMsC,EAAI,EAAGJ,GAAK,MACpC,MAEF,KAAK,GACL,KAAK,GACH,IAAMjC,IAAMG,EAAIA,IAAM oB,EAAI,EAAI,IAAMpB,EAAIoB,EAAIpB,GAC5C,MAEF,KAAK,GACH,IAAMA,EAAIH,EAAIE,GAAKH,IA CnB,MAEF,KAAK,GACH,IAAMI,EAAIH,EAAIE,GAAKH,IACnB,MAEF,KAAK,GACH,IAAMI,EAAIH,EAAI D,GAAKG,IACnB,MAEF,KAAK,GACH,GAAI,IAAMC,EAAIH,EAAID,EAAG,CACnB,GAAI,IAAMuB,EAAG, OAAQ,EAAItN,EAAI,EAAImO,GAC/B,KAAK,IACH,MAEF,QACEb,EAAI,EAERpB,IAGF,MAEF,KAAK,GAC H,IAAMF,EAAIE,EAAIC,EAAIJ,EAAIqC,EAAIJ,IAAMA,EAAI,GACpC,MAEF,KAAK,GACL,KAAK,GACH,K AAM,EAAI7B,EAAIJ,EAAIG,GAAI,OAAQF,GAC5B,KAAK,EACH,OAAQ,EAAIuB,EAAI,EAAI3B,EAAE9B, WAAWpH,EAAI,IACnC,KAAK,IACHsJ,EAAI,GACJ,MAEF,KAAK,IACHuC,EAAI7L,EAAGsJ,EAAI,GAGf,M AEF,KAAK,GACH,KAAOuB,GAAK,KAAOvN,GAAKuO,EAAI,IAAM7L,IAAM,KAAOkJ,EAAE9B,WAAWyE ,EAAI,KAAOG,GAAK9C,EAAEW,UAAUgC,EAAG7L,EAAI,IAAKuL,EAAI,GAAIjC,EAAI,IAIxH,IAAMA,IA AMyC,GAAKR,GAGrBE,EAAInO,EACJA,EAAIuN,EACJ7K,IAKF,GAAI,GAFJ6L,EAAIG,EAAE5O,QAEK,CA ET,GADAuO,EAAI1C,EACA,EAAI6B,QAA2C,KAArCU,EAAIb,EAAE,EAAGqB,EAAGL,EAAG3C,EAAGmC, EAAGC,EAAGS,EAAG1E,EAAGiC,EAAGjC,KAAoB,KAAO6E,EAAIR,GAAGpO,OAAS,OAAO+M,EAAI6B, EAAItC,EAGzG,GAFAsC,EAAIL,EAAE5M,KAAK,KAAO,IAAMiN,EAAI,IAExB,GAAMIC,EAAI0C,EAAG,C AGf,OAFA,IAAM1C,GAAKC,EAAEiC,EAAG,KAAOQ,EAAI,GAEnBA,GACN,KAAK,IACHR,EAAIA,EAAE/ E,QAAQwF,EAAI,YAAcT,EAChC,MAEF,KAAK,IACHA,EAAIA,EAAE/E,QAAQyF,EAAG,sBAAwBV,EAAE/ E,QAAQyF,EAAG,aAAeV,EAAE/E,QAAQyF,EAAG,iBAAmBV,EAGzGQ,EAAI,GAIR,OAAOrC,EAAI6B,EAA ItC,EA8PP2B,CAAEe,EAAGID,EAAGD,EAAG,EAAG,GAKtB,OAJA,EAAI6B,QAAmD,KAA7C3D,EAAIwD,G AAG,EAAGvB,EAAGF,EAAGA,EAAGiC,EAAGC,EAAGhC,EAAEhM,OAAQ,EAAG,EAAG,MAAqBgM,EAA IjC,GAE5EqF,EAAI,EACJpB,EAAID,EAAI,EACD/B,EAGT,IAAI+C,EAAK,QACLF,EAAI,YACJ/B,EAAK,QA CLD,EAAK,UACLK,EAAK,sBACLnB,EAAK,SACLO,EAAI,oBACJ4C,EAAK,qBACLI,EAAI,aACJD,EAAK,g BACLtC,EAAI,qBACJkC,EAAK,kBACL3B,EAAK,eACLN,EAAK,eACLI,EAAK,8BACLH,EAAK,mCACLL,E AAK,sBACLoB,EAAI,EACJD,EAAI,EACJQB,EAAI,EACJ1C,EAAI,EACJsC,EAAI,GACJrB,EAAI,GACJD,EAA I,EACJP,EAAI,KACJgC,EAAI,EAKR,OAHAvB,EAAE2B,IApEF,SAASC,EAAE5D,GACT,OAAQA,GACN,UA AK,EACL,KAAK,KACH8B,EAAIC,EAAE3N,OAAS,EACf,MAEF,QACE,GAAI,mBAAsB4L,EAAG+B,EAAED ,KAAO9B,OAAO,GAAI,iBAAoBA,EAAG,IAAK,IAAIC,EAAI,EAAGC,EAAIF,EAAE5L,OAAQ6L,EAAIC,IAA KD,EAC7G2D,EAAE5D,EAAEC,SACCsD,EAAU,IAAJvD,EAGjB,OAAO4D,GAwDT5B,EAAEIL,IAAMmL,O ACR, IAAWnC, GAAKmC, EAAEnC, GACXkC, EC5lBT, IAAM6B, EAAgB, gBAChBC, EAA0B, CAAC, IAAK, IAA K,IAAK,KAOjC,SAASC,SAyBIBC,EACAC,EACAC,EACAC,eAzB6BrP,QAFjCoH,QAAAA,aAAUpH,QACVsP, QAAAA,aAAUxP,IAEJqK,EAAS,IAAIoF,EAAOnI,GAMtBoI,EAAe,GAWbC,ECdO,SAAStN,YAIbuN,EAAQC, MACXA,MAEAxN,EAAcwN,OACd,MAAOvE,YAIN,SACLWE,EACAIM,EACAMM,EACAC,EACAC,EACAC, EACA1Q,EACA2Q,EACAC,UAEQP,QAED,KAEW,IAAVM,GAAyC,KAA1BxM,EAAQ4F,WAAW,G AAW,OAAOnH,EAAcuB,OAAa,cAGhF,KACQ,IAAPuM,EAAU,OAAOvM,EA/BT,mBAkCT,SACKuM,QAED, SACA, WACI9N, EAAW0N, EAAU, GAAKnM, GAAU, kBAEpCA, GAAkB, IAAPyM, EAzCV, QAyCiC, SAEzC, EA CJzM,EAAQG,MA3CIuM,UA2CU1H,QAAQgH,KD/BXW,EAAiB,SAAAIK,GACxCqJ,EAAajQ,KAAK4G,MAQ dmK,EAAwB,SAAChM,EAAOiM,EAAQC,UAG9B,IAAXD,IAA8E,IAA/DvB,EAAwBnD,QAAQ2E,EAAOrB,E AAU7P,UAEhEkR,EAAOlM,MAAM+K,GAKT/K,MAHM4K,YA4BNuB,EAAehO,EAAKgG,EAAU2E,EAAQzD ,YAAAA,IAAAA,EAAc,SACrD+G,EAAUjO,EAAI0G,QAAQ4F,EAAe,IACrC4B,EAASII,GAAY2E,EAAYA,M AAU3E,QAAciI,OAAcA,SAK7ExB,EAAevF,EACfwF,EAAY1G,EACZ2G,EAAkB,IAAI7L,YAAY4L,QAAgB,K ACIDE,EAA4B,IAAI9L,aAAa4L,cAEtChF,EAAOiD,IAAW3E,EAAW,GAAKA,EAAUkI,UAdrDxG,EAAO0E,cA AQS,GAPwB,SAACM,EAASgB,EAAGf,GACIC,IAAZD,GAAiBC,EAAUvQ,QAAUuQ,EAAU,GAAGgB,YAAY 1B,GAAa,IAE7EU,EAAU,GAAKA,EAAU,GAAG1G,QAAQiG,EAAiBkB,KAIDb,EAlD9B,SAAAG,OACP,IAAb A,EAAgB,KACZkB,EAActB,SACpBA,EAAe,GACRsB,OA+DXL,EAAelH,KAAO+F,EAAQhQ,OAC1BgQ,EAC GyB,QAAO,SAACC,EAAKC,UACPA,EAAOtN,MACV5B,EAAiB,IAGZqH,EAAM4H,EAAKC,EAAOtN,QJnGf ,MIqGXIE,WACH,GAEGgR,EE3FF,IAAMS,EAAgDC,EAAMC,gBACtDC,EAAqBH,EAAkBI,SACvCC,EAA6CJ ,EAAMC,gBAGnDI,GAFiBD,EAAcD,SAEL,IAAInK,GAC9BsK,EAA4BxC,IAEIC,SAASyC,WACPC,aAAWT,I AAsBM,EAGnC,SAASI,WACPD,aAAWJ,IAAkBE,EAGvB,SAASI,GAAkBC,SACVC,WAASD,EAAME,eAAtC 1C,OAAS2C,OACVC,EAAoBR,IAEpBxH,EAAaiI,WAAQ,eACrB1O,EAAQyO,SAERJ,EAAMrO,MAERA,EAA QqO,EAAMrO,MACLqO,EAAM/S,SACf0E,EAAQA,EAAMoE,uBAAuB,CAAE9I,OAAQ+S,EAAM/S,SAAU,IA G7D+S,EAAMM,wBACR3O,EAAQA,EAAMoE,uBAAuB,CAAEX,mBAAmB,KAGrDzD,IACN,CAACqO,EAA MM,sBAAuBN,EAAMrO,MAAOqO,EAAM/S,SAE9CoL,EAASgI,WACb,kBACEID,EAAqB,CACnB7H,QAAS, CAAEgG,QAAS0E,EAAMO,uBAC1B/C,QAAAA,MAEJ,CAACwC,EAAMO,sBAAuB/C,WAGhCgD,aAAU,YC 5DK,SAAsBC,EAAMC,EAAMC,EAASC,GAC1D,IAAIC,OAA2D,EAE/D,QAAY,IAARA,EACF,QAASA,EAGX ,GAAIJ,IAASC,EACX,OAAO,EAGT,GAAoB,iBAATD,IAAsBA,GAAwB,iBAATC,IAAsBA,EACpE,OAAO,EA GT,IAAII,EAAQIT,OAAOmT,KAAKN,GACpBO,EAAQpT,OAAOmT,KAAKL,GAExB,GAAII,EAAMtT,SAA WwT,EAAMxT,OACzB,OAAO,EAMT,IAHA,IAAIyT,EAAkBrT,OAAOC,UAAUqT,eAAeC,KAAKT,GAGIDU, EAAM,EAAGA,EAAMN,EAAMtT,OAAQ4T,IAAO,CAC3C,IAAIC,EAAMP,EAAMM,GAEhB,IAAKH,EAAgBI ,GACnB,OAAO,EAGT,IAAIC,EAASb,EAAKY,GACdE,EAASb,EAAKW,GAIIB,IAAY,KAFZR,OAAoE,SAEtC, IAARA,GAAkBS,IAAWC,EACjD,OAAO,EAIX,OAAO,GDmBAC,CAAahE,EAASwC,EAAME,gBAAgBC,EAA WH,EAAME,iBACjE,CAACF,EAAME,gBAGRb,gBAACD,EAAkBqC,UAASC,MAAOtJ,GACjCiH,gBAACI,EA AcgC,UAASC,MAAOrJ,GAGzB2H,EAAM2B,eEjEGC,yBAOP/P,EAAchC,mBAM1BgS,OAAS,SAACzJ,EAAw B0J,YAAAA,IAAAA,EAA8BnC,OACxDoC,EAAeC,EAAKnQ,KAAOiQ,EAAerK,KAE3CW,EAAWIC,aAAa8L, EAAK9Q,GAAI6Q,IACpC3J,EAAWxI,YACToS,EAAK9Q,GACL6Q,EACAD,EAAeE,EAAKnS,MAAOkS,EAAc ,qBAK/CpU,SAAW,kBACFsC,EAAiB,GAAI+G,OAAOgL,EAAKnQ,aAlBnCA,KAAOA,OACPX,mBAAqBW,O A Cr Bh C, MAAQA, qBAm B fo S, QAAA, SAAQH, mBAAAA, IAAAA, EAA8 Bn C, GAC7 Bh Q, KAAKk C, KAAO iQ, EAAAB, CAAB, CAAB,AAerK,WC7BhCyK,GAAiB,UACjBC,GAAmB,WACnBC,GAAY,OACZC,GAAqB,SAACC,aAA6BA,EAAKC,e

AkB/C,SAASC,GAAmB9D,UAClCwD,GAAe9T,KAAKsQ,GACzBA,EACCrH,QAAQ8K,GAAkBE,IAC1BhL,Q AAQ+K,GAAW,QACpB1D,ECjCJ,IAAI+D,GAAe,CACjBC,wBAAyB,EACzBC,kBAAmB,EACnBC,iBAAkB,E ACIBC,iBAAkB,EACIBC,QAAS,EACTC,aAAc,EACdC,gBAAiB,EACjBC,YAAa,EACbC,QAAS,EACTC,KAA M,EACNC,SAAU,EACVC,aAAc,EACdC,WAAY,EACZC,aAAc,EACdC,UAAW,EACXC,QAAS,EACTC,WAA Y,EACZC,YAAa,EACbC,aAAc,EACdC,WAAY,EACZC,cAAe,EACfC,eAAgB,EAChBC,gBAAiB,EACjBC,UAA W,EACXC,cAAe,EACfC,aAAc,EACdC,iBAAkB,EACIBC,WAAY,EACZC,WAAY,EACZC,QAAS,EACTC,MA AO,EACPC,QAAS,EACTC,QAAS,EACTC,OAAQ,EACRC,OAAQ,EACRC,KAAM,EACNC,gBAAiB,EAEjBC, YAAa,EACbC,aAAc,EACdC,YAAa,EACbC,gBAAiB,EACjBC,iBAAkB,EAClBC,iBAAkB,EAClBC,cAAe,EACf C,YAAa,GC/BTC,GAAY,SAAAC,UAASA,MAAAA,IAAmD,IAAVA,GAA6B,KAAVA,GAoBxE,SAASjN,GACt BiN,EACArN,EACAC,EACAOJ,MAEIhJ,MAAMC,QAAQyM,GAAQ,SAGYnY,EAF9BoY,EAAU,GAEPnY,EA AI,EAAGC,EAAMiY,EAAMhY,OAAgBF,EAAIC,EAAKD,GAAK,EAGzC,MAFfD,EAASkL,GAAQiN,EAAMl Y,GAAI6K,EAAkBC,EAAY0J,MAGhDhJ,MAAMC,QAAQ1L,GAASoY,EAAQhY,WAARgY,EAAgBpY,GAC3 CoY,EAAQhY,KAAKJ,WAGboY,SAGLF,GAAUC,GACL,GAILxY,EAAkBwY,OACTA,EAAMtY,kBAIfiB,EA AWqX,GC9DG,mBAFwBpX,EDiEhBoX,IC7DtBpX,EAAKP,WACFO,EAAKP,UAAU6X,mBD4DcvN,EAapBqN ,EADLjN,GAXQiN,EAAMrN,GAWEA,EAAkBC,EAAY0J,GAIrD0D,aAAiB5D,GACfxJ,GACFoN,EAAM3D,OA AOZJ,EAAY0J,GACIB0D,EAAMvD,QAAQH,IACT0D,EAITG,EAAcH,GAZEM,SAAhBI,EAAiBC,EAAaC,OEb HjU,EAAc6P,EFc9C7R,EAAQ,OAET,IAAMwR,KAAOwE,EACXA,EAAI3E,eAAeG,KAAQkE,GAAUM,EAAIx E,MAEzCvI,MAAMC,QAAQ8M,EAAIxE,KAASwE,EAAIxE,GAAK0E,OAAU5X,EAAW0X,EAAIxE,IAChExR ,EAAMpC,KAAQuY,GAAU3E,OAASwE,EAAIxE,GAAM,KAClCsE,EAAcE,EAAIxE,IAC3BxR,EAAMpC,WA ANoC,EAAc+V,EAAcC,EAAIxE,GAAMA,IAEtCxR,EAAMpC,KAAQuY,GAAU3E,SExBUxP,EFwBewP,EErBx C,OAHuCK,EFwBMmE,EAAIxE,KErBxB,kBAAVK,GAAiC,KAAVA,EAC1C,GAGY,iBAAVA,GAAgC,IAAVA ,GAAiB7P,KAAQoU,GAInDjP,OAAO0K,GAAOpP,OAHT0P,qBF0BL0E,GAAcA,eAAgBjW,GAAO,MAAOA,E A0DrB+V,CAAcJ,GAASA,EAAM7X,eCzFjBS,EEW5C,IAAM8X,GAAS,SAAAC,UACTrN,MAAMC,QAAQoN, KAEhBA,EAAIJ,OAAQ,GAEPI,GAGM,SAASxV,GAAIyV,8BAAmBhZ,mCAAAA,2BACzCe,EAAWiY,IAAWT ,EAAcS,GAE/BF,GAAO3N,GAAQ8N,EAAWrY,GAAcoY,UAAWhZ,MAG9B,IAA1BA,EAAeI,QAAkC,IAAIB4 Y,EAAO5Y,QAAqC,iBAAd4Y,EAAO,GAE/DA,EAIFF,GAAO3N,GAAQ8N,EAAWD,EAAQhZ,SC1BtBkZ,yBA OPzW,EAAgBgI,QACrBhI,MAAQA,OACRgI,YAAcA,OACdG,SAAWN,EAAc7H,GAI9BwF,EAAWS,WAAWn G,KAAKkI,YAAc,8BAG3C0O,aAAA,SACEC,EACArO,EACAC,EACAC,OAGM1H,EAAM0H,EADIE,GAAQ5I ,KAAKE,MAAOsI,EAAkBC,EAAYC,GACvCIJ,KAAK,IAAK,IAC/B+B,EAAKvB,KAAKKI,YAAc2O,EAG9BpO ,EAAWxI,YAAYsB,EAAIA,EAAIP,MAGjC8V,aAAA,SAAaD,EAAkBpO,GAC7BA,EAAW5B,WAAW7G,KAA KkI,YAAc2O,MAG3CE,aAAA,SACEF,EACArO,EACAC,EACAC,GAEImO,EAAW,GAAGnR,EAAWS,WAAW nG,KAAKkI,YAAc2O,QAGtDC,aAAaD,EAAUpO,QACvBmO,aAAaC,EAAUrO,EAAkBC,EAAYC,SCrCjDsO,G AAsCtH,EAAMC,gBAE5CsH,GAAgBD,GAAanH,qBCT1BQ,EAAc6G,EAAoBC,mBAAAA,IAAAA,EAAoB5Y, GAC5D8R,EAAM+G,QAAUD,EAAaC,OAAS/G,EAAM+G,QAAUF,GAAiBC,EAAaC,mBCH9EC,UACP9P,EA AuBO,EAAKuP,KAAS,ICOzBC,2CAYnBC,cAAgB,eACRvW,EAAMqR,EAAKwE,SAAS7Y,eACrBgD,EAAK, MAAO,OAEXiD,EAAQjB,oBACA,CAACiB,aAAmBA,MAAavF,YAAqB8Y,+BAC7CC,OAAOxY,SAASO,KAA K,SAEfwB,mBAW/B0W,aAAe,kBACTrF,EAAKsF,OACArX,EAAiB,GAGnB+R,EAAKkF,sBAGdK,gBAAkB,o BACZvF,EAAKsF,cACArX,EAAiB,OAGpB+P,UACH3R,GAAU,K7BhDc,uBACLsF,U6BiDpB6T,wBAAyB,CA CvBC, OAAQzF, EAAKwE, SAAS7Y, eAIpBiG, EAAQjB, WACViB, IACDoM, EAAYpM, MAAQA, GAIhB, CAACyACYB, CAACYB, CAACBB, CAACYB, CAACABB, CAACBB, CAAL,6BAAWW,GAAOqB,IAAI,mBAsDhCqG,KAAO,WACL1F,EAAKsF,QAAS,QAzGTd,SAAW,IAAInR,EAAW, CAAEF,UAAU,SACtCmS,QAAS,6BAchBK,cAAA,SAAchG,UACRhS,KAAK2X,OACArX,EAAiB,GAGnBoP,g BAACU,IAAkBpO,MAAOhC,KAAK6W,UAAW7E,MAkCnDiG,yBAAA,SAAyBC,UAEd5X,EAAiB,SCrE1B6X, GAAgB,CAClBC,mBAAmB,EACnBC,aAAa,EACbC,cAAc,EACdnB,cAAc,EACdoB,aAAa,EACbC,iBAAiB,EAC jBC,0BAA0B,EAC1BC,0BAA0B,EAC1BC,QAAQ,EACRC,WAAW,EACXC,MAAM,GAEJC,GAAgB,CACIB5 W,MAAM,EACNrE,QAAQ,EACRK,WAAW,EACX6a,QAAQ,EACRC,QAAQ,EACRC,WAAW,EACXC,OAAO, GASLC,GAAe,CACjBC,UAAY,EACZpI,SAAS,EACTmG,cAAc,EACdoB,aAAa,EACbK,WAAW,EACXC,MAA M,GAEJQ,GAAe,GAInB,SAASC,GAAWC,GAEIB,OAAIC,EAAQC,OAAOF,GACVJ,GAIFE,GAAaE,EAAoB,W AAMpB,GAVhDkB,GAAaG,EAAQE,YAhBK,CACxBN,UAAY,EACZO,QAAQ,EACRxC,cAAc,EACdoB,aAAa,

EACbK,WAAW,GAYbS,GAAaG,EAAQI,MAAQT,GAY7B,IAAIU,GAAiB5b,OAAO4b,eACxBC,GAAsB7b,OA AO6b,oBAC7BC,GAAwB9b,OAAO8b,sBAC/BC,GAA2B/b,OAAO+b,yBAClCC,GAAiBhc,OAAOgc,eACxBC,G AAkBjc,OAAOC,aAC7B,SAASic,EAAqBC,EAAiBC,EAAiBC,GAC9D,GAA+B,iBAApBD,EAA8B,CAEvC,GA AIH,GAAiB,CACnB,IAAIK,EAAqBN,GAAeI,GAEpCE,GAAsBA,IAAuBL,IAC/CC,EAAqBC,EAAiBG,EAAoB D,GAI9D,IAAIIJ,EAAO0I,GAAoBO,GAE3BN,KACF3I,EAAOA,EAAKoJ,OAAOT,GAAsBM,KAM3C,IAHA,IA AII,EAAgBnB,GAAWc,GAC3BM,EAAgBpB,GAAWe,GAEtB1c,EAAI,EAAGA,EAAIyT,EAAKvT,SAAUF,EA AG,CACpC,IAAI+T,EAAMN,EAAKzT,GAEf,KAAKmb,GAAcpH,IAAU4I,GAAaA,EAAU5I,IAAWgJ,GAAiBA ,EAAchJ,IAAW+I,GAAiBA,EAAc/I,IAAO,CAC7I,IAAIiJ,EAAaX,GAAyBK,EAAiB3I,GAE3D,IAEEmI,GAAeO, EAAiB1I,EAAKiJ,GACrC,MAAOhR,OAKf,OAAOyQ,GC7FIQ,GAAc,CACzBIV,WAAAA,EACAqK,YAAAA,s DCQa,SACbvS,8BACGC,mCAAAA,wBAEGyC,EAAQc,iBAAIxD,UAAYC,IACxBF,eAAiCsd,GAAoBC,KAAK C,UAAU7a,IACpE8a,EAAc,IAAIrE,GAAYzW,EAAO3C,YAMIC0d,EAAqB5K,OACtB5H,EAAawH,IACbvH,EA ASyH,IACTiH,EAAQIH,aAAW8G,IAGnBH,EAFcqE,SAAOzS,EAAWnC,mBAAmB/I,IAE5B4d,eAmBzB1S,EA AW3C,QACbiR,EAAaF,EAAUxG,EAAO5H,EAAY2O,EAAO1O,GAOjD0S,mBAAgB,eACT3S,EAAW3C,cACdi R,EAAaF,EAAUxG,EAAO5H,EAAY2O,EAAO1O,GAC1C,kBAAMsS,EAAY1E,aAAaD,EAAUpO,MAEjD,CAA CoO,EAAUxG,EAAO5H,EAAY2O,EAAO1O,IAGnC,cAGAqO,EAAaF,EAAUxG,EAAO5H,EAAY2O,EAAO1O, MACpDsS,EAAY3S,SACd2S,EAAYjE,aAAaF,EAAUzX,EAA0BqJ,EAAYC,OACpE,KACCyF,OACDkC,GACH +G,MAAOiE,GAAehL,EAAO+G,EAAO6D,EAAqB9D,gBAG3D6D,EAAYjE,aAAaF,EAAU1I,EAAS1F,EAAYC, WAKrDgH,EAAM4L,KAAKL,yCC9EL,SACbzd,8BACGC,mCAAAA,wBAcGyC,EAAQc,iBAAIxD,UAAYC,IA AgB+B,KAAK,IAC7C0C,EAAO2Y,GAAoB3a,UAC1B,IAAI+R,GAAU/P,EAAMhC,qIPoBd,SAAuBmQ,OAC9B kL,EAAarL,aAAW8G,IACxBwE,EAAe9K,WAAQ,kBA9B/B,SAAoB0G,EAAsBmE,UACnCnE,EAID5Y,EAAW4 Y,GACOA,EAAMmE,GAYxBpS,MAAMC,QAAQgO,IAA2B,iBAAVA,EAC1B9W,EAAiB,GAGnBib,OAAkBA, KAAenE,GAAUA,EApBzC9W,EAAiB,IA4BSmb,CAAWpL,EAAM+G,MAAOmE,KAAa,CACtElL,EAAM+G,M ACNmE,WAGGIL,EAAM2B,SAIJtC,gBAACsH,GAAalF,UAASC,MAAOyJ,GAAenL,EAAM2B,UAHjD,eQIDM, kBAAM9B,aAAW8G,alCORhT,2BmCGV0X,OAERC,EAAYjM,EAAMkM,YAAW,SAACvL,EAAOwL,OACnCz E,EAAQIH,aAAW8G,IAEjBG,EAAiBuE,EAAjBvE,aACF2E,EAAYT,GAAehL,EAAO+G,EAAOD,UAWxCzH,g BAACgM,OAAcrL,GAAO+G,MAAO0E,EAAWD,IAAKA,eAGtDE,GAAaJ,EAAWD,GAExBC,EAAUpD,mCAE HoD,oBCtCT,SAASK,GAAQC,GACf,IAAIC,EAAQje,OAAOke,OAAO,MAC1B,OAAO,SAAU3F,GAEf,YADm B1S,IAAfoY,EAAM1F,KAAoB0F,EAAM1F,GAAOyF,EAAGzF,IACvC0F,EAAM1F,ICFjB,IAAI4F,GAAkB,s7H AEIBC,GAA6BL,IAAQ,SAAUM,GACjD,OAAOF,GAAgB3d,KAAK6d,IAAgC,MAAvBA,EAAKzU,WAAW,IA E3B,MAAvByU,EAAKzU,WAAW,IAEhByU,EAAKzU,WAAW,GAAK,MCLpB0U,GAAc,wCAEdC,GAAe,WA MN,SAASC,GAAOpF,UAE3BA,EAEG3P,QAAQ6U,GAAa,KAGrB7U,QAAQ8U,GAAc,IChBd,SAASE,GAAMp f,SAER,iBAAXA,MCuBX,IAAMqf,GAAW,SAAAC,SAEE,mBAARA,GAAsC,iBAARA,GAA4B,OAARA,IAAi BzT,MAAMC,QAAQwT,IAItFC,GAAa,SAAAnL,SACF,cAARA,GAA+B,gBAARA,GAAiC,cAARA,GAGzD,SA ASoL,GAAMxf,EAAQsf,EAAKIL,OACpBwE,EAAM5Y,EAAOoU,GACfiL,GAASC,IAAQD,GAASzG,GAC5B6 G,GAAU7G,EAAK0G,GAEftf,EAAOoU,GAAOkL,EAIH,SAASG,GAAUzf,8BAAW0f,mCAAAA,kCACzBA,iB AAM,KAAb9G,UACLyG,GAASzG,OACN,IAAMxE,KAAOWE,EACZ2G,GAAWnL,IACboL,GAAMxf,EAAQ4 Y,EAAIxE,GAAMA,UAMzBpU,EC5BT,IAAM2f,GAAc,GAkJL,SAASC,GACtB5f,EACAqI,EAOAzF,OAEMid,E AAqB9f,EAAkBC,GACvC8f,GAAwBV,GAAMpf,KAMhCqI,EAHF0X,MAAAA,aAAQhf,MAGNsH,EAFFuC,Y AAAA,aA/JJ,SAAoBqQ,EAAsB+E,OAClCpb,EAA8B,iBAAhBqW,EAA2B,KAAOkE,GAAOlE,GAE7D0E,GAA Y/a,IAAS+a,GAAY/a,IAAS,GAAK,MAEzCgG,EAAiBhG,MAAQ2Y,GzC3BP7W,QyC8BT9B,EAAO+a,GAAY/a ,WAG3Bob,EAAuBA,MAAqBpV,EAAgBA,EAoJnDqV,CAAW5X,EAAQ4S,YAAa5S,EAAQ2X,uBAEpD3X,EA DF4S,YAAAA,aC5LW,SACbjb,UAEOof,GAAMpf,aAAoBA,sBDyLjBkgB,CAAoBlgB,KAG9BC,EACJoI,EAAQ 4S,aAAe5S,EAAQuC,YACxBuU,GAAO9W,EAAQ4S,iBAAgB5S,EAAQuC,YAC1CvC,EAAQuC,aAAeA,EAGv BuV,EACJN,GAAwB7f,EAAgC+f,MACpDlU,MAAMjL,UAAUsc,OAASld,EAAgC+f,MAAOA,GAAO5F,OAA OxY,SAC9Eoe,EAGFK,EAAoB/X,EAAQ+X,kBAE5BP,GAAsB7f,EAAOogB,oBAG7BA,EAFE/X,EAAQ+X,kB AEU,SAACpB,EAAMqB,EAAUC,UAC/BtgB,EAAgCogB,kBAClCpB,EACAqB,EACAC,IAEAjY,EAAQ+X,kB AA4CpB,EAAMqB,EAAUC,IAGIDtgB,EAAgCogB,uBAkBtDG,EAdEC,EAAiB,IAAI7V,EACzB/H,EACA3C,EA CA4f,EAAuB7f,EAAgBwgB,oBAAkCha,GAKrEuE,EAAWyV,EAAezV,UAA6B,IAAjBgV,EAAMxf,OAQ5C+d,

EAAa,SAACvL,EAAOwL,UAhJ7B,SACEkC,EACA1N,EACA2N,EACA3V,OAGS4V,EAOLF,EAPFV,MACAS, EAMEC,EANFD,eACA3G,EAKE4G,EALF5G,aACA+G,EAIEH,EAJFG,mBACAR,EAGEK,EAHFL,kBACAngB ,EAEEwgB,EAFFxgB,kBACAD,EACEygB,EADFzgB,SAhEJ,SAAkC8Z,EAA2B/G,EAAegN,YAA1CjG,IAAAA, R1M,EErD4B7H,EAAYE,EFoDxCsU,EAAkBD,MAQjB1M,KALDIT,EAAW6f,KACbA,EAAkBA,EAAgBIQ,IAI xBkQ,EACVIQ,EAAQuD,GAAOyM,EAAczM,GACnB,cAARA,GE9D4B7H,EF+DZsU,EAAczM,GE/DU3H,EF+ DJsU,EAAgB3M,GE9DnD7H,GAAKE,EAAOF,MAAKE,EAAMF,GAAKE,GF+DzBsU,EAAgB3M,MAKnB,CA ACvD,EAASgQ,GAkDQG,CAFXjD,GAAehL,EAAOH,aAAW8G,IAAeG,IAEX5Y,EAAc8R,EAAO4N,GAAjE9P ,OAASkP,OAEVkB,EAjDR,SACET,EACAzV,EACA8V,EACAK,OAEM/V,EAAawH,IACbvH,EAASyH,WAEG 9H,EACdyV,EAAevV,wBAAwBhK,EAAckK,EAAYC,GACjEoV,EAAevV,wBAAwB4V,EAAe1V,EAAYC,GAs C3C+V,CACzBX,EACAzV,EACA8F,GAIIuQ,EAAeV,EAEfJ,EAA6BP,EAAMsB,KAAOtO,EAAMsO,KAAOtB, EAAMuB,IAAMvO,EAAMuO,IAAMthB,EAE/EuhB,EAAcnC,GAAMkB,GACpBkB,EAAgBzB,IAAUhN,OAAa A,KAAUgN,GAAUhN,EAC3D0O,EAAkB,OAGnB,IAAMrN,KAAOoN,EACD,MAAXpN,EAAI,IAAsB,OAARA, IACL,gBAARA,EACPqN,EAAgBH,GAAKE,EAAcpN,IAEnCgM,EACIA,EAAkBhM,EAAKsN,GAAWpB,IACIC iB,GACAG,GAAUtN,MAIdqN,EAAgBrN,GAAOoN,EAAcpN,YAIrCrB,EAAM9N,OAAS8a,EAAM9a,QAAU8N, EAAM9N,QACvCwc,EAAgBxc,WAAa8N,EAAM9N,SAAU8a,EAAM9a,QAGrDwc,EAAgBE,UAAY9V,MAAM jL,UAC/Bsc,OACC0D,EACA3gB,EACAghB,IAAuBhhB,EAAoBghB,EAAqB,KAChElO,EAAM4O,UACN5B,EA AM4B,WAEPxH,OAAOxY,SACPO,KAAK,KAERuf,EAAgBID,IAAM6C,EAEfpb,gBAAcsa,EAAoBmB,IAuEhB IB,EAAwBxN,EAAOwL,EAAKxT,WAE7DuT,EAAWrD,YAAcA,GAEzBsF,EAA2BnO,EAAMkM,WAAWA,IA CrByB,MAAQI,EAC/BI,EAAuBC,eAAiBA,EACxCD,EAAuBtF,YAAcA,EACrCsF,EAAuBH,kBAAoBA,EAI3C G,EAAuBK,mBAAqBf,EACxChU,MAAMjL,UAAUsc,OACZld,EAAgC4gB,mBAChC5gB,EAAgCC,mBAEpCc, EAEJwf,EAAuBtgB,kBAAoBA,EAG3CsgB,EAAuBvgB,OAAS6f,EAC1B7f,EAAgCA,OAClCA,EAEJugB,EAAu BqB,cAAgB,SAAuBxf,OACvCyf,EAA0CxZ,EAAvDuC,YAAqCkX,uIAAkBzZ,mBAEzD0Z,EACJF,GACGA,OA AuBzC,GAAMhd,GAAOA,EAAM+c,QAAO6C,WAQ/CpC,GAAsBxd,OALxB0f,GACH/B,MAAOI,EACPvV,YA AamX,IAG+Bnf,IAGhDjC,OAAO4b,eAAegE,EAAwB,eAAgB,CAC5Dpc,sBACSzB,KAAKuf,qBAGdhf,aAAI2V, QACGqJ,oBAAsBpC,EACvBqC,GAAM,GAAMliB,EAAgC6Z,aAAcjB,GAC1DA,KAaR2H,EAAuB7f,SAAW,qB AAU6f,EAAuBtgB,mBAE/D6f,GACFqC,GAIE5B,EAA0BvgB,EAA0D,CAEpF+f,OAAO,EACPS,gBAAgB,EAC hBvF,aAAa,EACb2F,oBAAoB,EACpBR,mBAAmB,EACnBngB,mBAAmB,EACnBD,QAAQ,EACR4hB,eAAe,IA IZrB,MGhUH6B,GAAS,SAAChgB,UCCD,SAASigB,EACtBC,EACAlgB,EACAiG,eAAAA,IAAAA,EAAkBpH,I AEbshB,qBAAmBngB,UACfY,EAAiB,EAAG+G,OAAO3H,QAK9BogB,EAAmB,kBAAaF,EAAqBlgB,EAAKiG, EAAS3E,oCAGzE8e,EAAiBC,WAAa,SAAAC,UAC5BL,EAAqBC,EAAsBlgB,OAAUiG,KAAYqa,KAGnEF,EA AiBzC,MAAQ,SAAAA,UACvBsC,EAAqBC,EAAsBlgB,OACtCiG,GACH0X,MAAOlU,MAAMjL,UAAUsc,OA AO7U,EAAQ0X,MAAOA,GAAO5F,OAAOxY,aAGxD6gB,EDzBuBH,CAAqBM,GAAiBvgB,IEItE,IAAK,IAAM gS,KCRI,CACb,IACA,OACA,UACA,OACA,UACA,QACA,QACA,IACA,OACA,MACA,MACA,MACA,aACA, OACA,KACA,SACA,SACA,UACA,OACA,OACA,MACA,WACA,OACA,WACA,KACA,MACA,UACA,MACA ,SACA,MACA,KACA,KACA,KACA,QACA,WACA,aACA,SACA,SACA,OACA,KACA,KACA,KACA,KACA, KACA,KACA,OACA,SACA,SACA,KACA,OACA,IACA,SACA,MACA,QACA,MACA,MACA,SACA,QACA,S ACA,KACA,OACA,OACA,MACA,OACA,UACA,OACA,WACA,OACA,QACA,MACA,WACA,SACA,KACA, WACA,SACA,IACA,QACA,UACA,MACA,WACA,IACA,KACA,KACA,OACA,IACA,OACA,SACA,UA CA,SACA,QACA,SACA,OACA,SACA,QACA,MACA,UACA,MACA,QACA,QACA,KACA,WACA,QACA,KA CA,QACA,OACA,QACA,KACA,QACA,IACA,KACA,MACA,QACA,MAGA,SACA,WACA,OACA,UACA,gBA CA,IACA,QACA,OACA,iBACA,SACA,OACA,OACA,UACA,UACA,WACA,iBACA,OACA,OACA,MACA,OA CA,WACA,SHnIUzK,SAAQ,SAAAiZ,GAClBR,GAAOQ,GAAcR,GAAOQ,MEAZC,GAChBT,GAAOhO,IAAOy O,GAAUzO"}

### Found in path(s):

 $*/opt/cola/permits/1316419017\_1651001618.77/0/styled-components-5-3-5-2-tgz/package/dist/styled-components.min.js.map$ 

## 1.589 graphql-tag 2.12.6

## 1.589.1 Available under license:

The MIT License (MIT)

Copyright (c) 2021 Apollo Graph, Inc. (Formerly Meteor Development Group, Inc.)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.590 find-up 4.1.0

## 1.590.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

## 1.591 node-fetch 1.7.3

## 1.591.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 David Frank

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.592 @expo/cli 0.1.5

## 1.592.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../../src/run/ios/appleDevice/client/ServiceClient.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\nimport { Socket } from 'net';\n\nimport { CommandError } from '../../../utils/errors';\nimport { ProtocolClient } from '../protocol/AbstractProtocol';\n\nexport abstract class ServiceClient<T extends ProtocolClient> {\n constructor(public socket: Socket, protected protocolClient: T) {}\n}\n\nexport class ResponseError extends CommandError {\n constructor(msg: string, public response: any) {\n super(msg);\n }\n}\n"],"names":["ServiceClient","constructor","socket","protocolClient","ResponseError","CommandError","msg ","response"],"mappings":"AAOA;;;;AAE6B,IAAA,OAA0B,WAA1B,0BAA0B,CAAA;AAGhD,MAAeA,aAAa;IA CjCC,YAAmBC,MAAc,EAAYC,cAAiB,CAAE;aAA7CD,MAAc,GAAdA,MAAc;aAAYC,cAAiB,GAAjBA,cAAi B;KAAI;CACnE;QAFqBH,aAAa,GAAbA,aAa;AAI5B,MAAMI,aAAa,SAASC,OAAY,aAAA;IAC7CJ,YAAYK, GAAW,EAASC,QAAa,CAAE;QAC7C,KAAK,CAACD,GAAG,CAAC,CAAC;aADmBC,QAAa,GAAbA,QAAa;K AE5C;CACF;QAJYH,aAAa,GAAbA,aAAa"}

Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/ServiceClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/client/AFCClient.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/nimport Debug from 'debug';\nimport \* as fs from 'fs';\nimport { Socket } from 'net';\nimport \* as path from 'path';\nimport { promisify } from 'util';\n\nimport { CommandError } from '../../../utils/errors';\nimport {\n AFC FILE OPEN FLAGS,\n AFC\_OPS,\n AFC\_STATUS,\n AFCError,\n AFCProtocolClient,\n AFCResponse,\n} from '../protocol/AFCProtocol';\nimport { ServiceClient } from './ServiceClient';\n\nconst debug = Debug('expo:appledevice:client:afc');\nconst MAX OPEN FILES = 240;\n\nexport class AFCClient extends ServiceClient<AFCProtocolClient> {\n constructor(public socket: Socket) {\n super(socket, new AFCProtocolClient(socket));\n \\n\n async getFileInfo(path: string): Promise<string[]> \\n debug(`getFileInfo: \${path}`);\n\n const response = await this.protocolClient.sendMessage({\n operation: AFC\_OPS.GET\_FILE\_INFO,\n data: toCString(path),\n });\n debug(`getFileInfo:response: %O`, response);\n\n const strings: string[] = [];\n let currentString = ":\n const tokens = response.data;\n  $tokens.forEach((token) => {\n if (token === 0) {\n}}$ strings.push(currentString);\n currentString = ";\n currentString += String.fromCharCode(token);\n } else {\n  $\n$  });\n return strings;\n }\n\n async writeFile(fd: Buffer, data: Buffer): Promise<AFCResponse> {\n debug(`writeFile: \${Array.prototype.toString.call(fd)} data size: \${data.length}`);\n\n const response = await this.protocolClient.sendMessage({\n operation: AFC\_OPS.FILE\_WRITE,\n data: fd,\n payload: data,\n });\n\n debug(`writeFile:response:`, response);\n return response;\n }\n\n protected async openFile(path: string): Promise<Buffer> {\n debug(`openFile: \${path}`);\n // mode + path + null terminator\n const data = Buffer.alloc(8 + path.length + 1); $\n$  // write mode $\n$ data.writeUInt32LE(AFC FILE OPEN FLAGS.WRONLY, 0);\n // then path to file\n toCString(path).copy(data, 8);\n\n const response = await this.protocolClient.sendMessage({\n operation: AFC OPS.FILE OPEN,\n data,\n });\n\n // debug(`openFile:response:`, response);\n\n if (response.operation === AFC OPS.FILE OPEN RES) {\n return response.data;\n \\n\n throw new CommandError(\n 'APPLE\_DEVICE\_AFC',\n `There was an unknown error opening file \${path}, response: \${Array.prototype.toString.call(\n response.data\n )}`\n );\n }\n\n protected async closeFile(fd: Buffer): Promise<AFCResponse> {\n debug(`closeFile fd: \${Array.prototype.toString.call(fd)}`);\n const response = await this.protocolClient.sendMessage({\n operation: AFC OPS.FILE CLOSE.\n data: fd,\n });\n\n debug(`closeFile:response:`, response);\n return response;\n \\n\n protected async uploadFile(srcPath: string, destPath: string): Promise<void> {\n debug(`uploadFile: \${srcPath}, \${destPath}`);\n\n // read local file and get fd of destination\n const [srcFile, destFile] = await Promise.all([\n await promisify(fs.readFile)(srcPath),\n await this.openFile(destPath), $\n$  ]); $\n$  try { $\n$ await this.writeFile(destFile, srcFile);\n this.closeFile(destFile);\n } catch (err) {\n await this.closeFile(destFile);\n throw err; $\n$   $\n$   $\n$   $\n$  async makeDirectory(path: string): Promise<AFCResponse> {\n debug(`makeDirectory: \${path}`);\n\n const response = await this.protocolClient.sendMessage({\n operation: AFC\_OPS.MAKE\_DIR,\n data: toCString(path),\n });\n\n debug(`makeDirectory:response:`, response);\n return response;\n }\n\n async uploadDirectory(srcPath: string, destPath: string): Promise<void> {\n debug(`uploadDirectory: \${srcPath}`);\n await this.makeDirectory(destPath);\n\n // AFC doesn't seem to give out more than 240 file handles,\n // so we delay any requests that would push us over until more open up\n let numOpenFiles = 0;\n const pendingFileUploads:  $(() \Rightarrow \text{void})[] = []; \text{ const \_this} = \text{this}; \text{ return uploadDir}(\text{srcPath}); \text{ \n async function uploadDir}(\text{dirPath}); \text{ \n async function up$ string): Promise<void> {\n const promises: Promise<void>[] = [];\n for (const file of fs.readdirSync(dirPath))  $\{ n \}$ const filePath = path.join(dirPath, file);\n const remotePath = path.join(destPath, path.relative(srcPath,

```
filePath));\n
                    if (fs.lstatSync(filePath).isDirectory()) {\n
promises.push(_this.makeDirectory(remotePath).then(() => uploadDir(filePath)));\n
                                                                                                                              // Create
                                                                                                           } else {\n
promise to add to promises array\n
                                                 // this way it can be resolved once a pending upload has finished\n
                                                                                                                                         let
resolve: (val?: any) => void;\n
                                            let reject: (err: AFCError) => void;\n
                                                                                                const promise = new
Promise<void>((res, rej) => {\n
                                               resolve = res; \ n
                                                                           reject = rej; \ n
                                                                                                   });\n
promises.push(promise);\n\n
                                          // wrap upload in a function in case we need to save it for later\n
                                                                                                                               const
uploadFile = (tries = 0) => \{ \n
                                             numOpenFiles++;\n
                                                                                                  .uploadFile(filePath, remotePath)\n
                                                                               this\n
         .then(() => {\n}
                                      resolve();\n
                                                                numOpenFiles--;\n
                                                                                                   const fn =
pendingFileUploads.pop();\n
                                              if (fn) \{ \n
                                                                        fn(); \ n
                                                                                            }\n
                                                                                                          })\n
                                                                                                                         .catch((err:
                                 // Couldn't get fd for whatever reason, try again\n
AFCError = \{ \ n \}
                                                                                                         // # of retries is arbitrary and
                                if (err.status === AFC_STATUS.NO_RESOURCES && tries < 10) {\n
can be adjusted\n
debug(`Received NO_RESOURCES from AFC, retrying ${filePath} upload. ${tries}`);\n
uploadFile(tries++);\n
                                       } else {\n
                                                               numOpenFiles--;\n
                                                                                                    reject(err);\n
                                                                                                                               }\n
                           if (numOpenFiles < MAX_OPEN_FILES) {\n
});\n
             \}; \n\n
                                                                                            uploadFile();\n
                                                                                                                      } else {\n
                     `numOpenFiles >= ${MAX_OPEN_FILES}, adding to pending queue. Length:
debug(\n
${pendingFileUploads.length}`\n
                                                 );\n
                                                              pendingFileUploads.push(uploadFile);\n
                                                                                                                       }\n
                                                                                                                                 }\n
        await Promise.all(promises);\n \n \in \mathbb{N} \ \n\nfunction to CString(s: string) \n \in \mathbb{N} \
Buffer.alloc(s.length + 1);\n const len = buf.write(s);\n buf.writeUInt8(0, len);\n return
buf;\n}\n"],"names":["fs","path","debug","Debug","MAX_OPEN_FILES","AFCClient","ServiceClient","constructo
r","socket","AFCProtocolClient","getFileInfo", "response", "protocolClient", "sendMessage", "operation", "AFC_OPS"
"GET_FILE_INFO", "data", "toCString", "strings", "currentString", "tokens", "forEach", "token", "push", "String", "from
CharCode", "writeFile", "fd", "Array", "prototype", "toString", "call", "length", "FILE_WRITE", "payload", "openFile", "B
uffer","alloc","writeUInt32LE","AFC_FILE_OPEN_FLAGS","WRONLY","copy","FILE_OPEN","FILE_OPEN_R
ES", "CommandError", "closeFile", "FILE_CLOSE", "uploadFile", "srcPath", "destPath", "srcFile", "destFile", "Promise"
"all", "promisify", "readFile", "err", "makeDirectory", "MAKE_DIR", "uploadDirectory", "numOpenFiles", "pendingFil,
eUploads", "\_this", "uploadDir", "dirPath", "promises", "file", "readdirSync", "filePath", "join", "remotePath", "relative", "lative", "lative",
statSync", "isDirectory", "then", "resolve", "reject", "promise", "res", "rej", "tries", "fn", "pop", "catch", "status", "AFC_STA
TUS","NO_RESOURCES","s","buf","len","write","writeUInt8"],"mappings":"AAOA;;;;AAAkB,IAAA,MAAO,kC
AAP,OAAO,EAAA;AACbA,IAAAA,EAAE,mCAAM,IAAI,EAAV;AAEFC,IAAAA,IAAI,mCAAM,MAAM,EAA
Z;AACU,IAAA,KAAM,WAAN,MAAM,CAAA;AAEH,IAAA,OAA0B,WAA1B,0BAA0B,CAAA;AAQhD,IAAA,
MC,KAAK,GAAGC,CAAAA,GAAAA,MAAK,AAAgC,CAAA,QAAhC,CAAC,8BAA8B,CAAC,AAAC;AACpD,
MAAMC,cAAc,GAAG,GAAG,AAAC;AAEpB,MAAMC,SAAS,SAASC,cAAa,cAAA;IAC1CC,YAAmBC,MAAc
,CAAE;QACjC,KAAK,CAACA,MAAM,EAAE,IAAIC,YAAiB,kBAAA,CAACD,MAAM,CAAC,CAAC,CAAC;a
AD5BA,MAAc,GAAdA,MAAc;KAEhC;IAED,MAAME,WAAW,CAACT,KAAY,EAAqB;QACjDC,KAAK,CAA
C,CAAC,aAAa,EAAED,KAAI,CAAC,CAAC,CAAC,QAE9B,MAAMU,QAAQ,GAAG,MAAM,IAAI,CA
ACC,cAAc,CAACC,WAAW,CAAC;YACrDC,SAAS,EAAEC,YAAO,QAAA,CAACC,aAAa;YAChCC,IAAI,EA
AEC,SAAS,CAACjB,KAAI,CAAC;SACtB,CAAC,AAAC;QACHC,KAAK,CAAC,CAAC,wBAAwB,CAAC,EAA
ES,QAAQ,CAAC,CAAC;QAE5C,MAAMQ,OAAO,GAAa,EAAE,AAAC;QAC7B,IAAIC,aAAa,GAAG,EAAE,A
AAC;QACvB,MAAMC,MAAM,GAAGV,QAAQ,CAACM,IAAI,AAAC;QAC7BI,MAAM,CAACC,OAAO,CAA
C,CAACC,KAAK,GAAK;YACxB,IAAIA,KAAK,KAAK,CAAC,EAAE;gBACfJ,OAAO,CAACK,IAAI,CAACJ,a
AAa,CAAC,CAAC;gBAC5BA,aAAa,GAAG,EAAE,CAAC;aACpB,MAAM;gBACLA,aAAa,IAAIK,MAAM,CAA
CC,YAAY,CAACH,KAAK,CAAC,CAAC;aAC7C;SACF,CAAC,CAAC;QACH,OAAOJ,OAAO,CAAC;KAChB;I
AED,MAAMQ,SAAS,CAACC,EAAU,EAAEX,IAAY,EAAwB;QAC9Df,KAAK,CAAC,CAAC,WAAW,EAAE2B
,KAAK,CAACC,SAAS,CAACC,QAAQ,CAACC,IAAI,CAACJ,EAAE,CAAC,CAAC,YAAY,EAAEX,IAAI,CAA
CgB,MAAM,CAAC,CAAC,CAAC,CAAC;QAEnF,MAAMtB,QAAQ,GAAG,MAAM,IAAI,CAACC,cAAc,CAAC
C,WAAW,CAAC;YACrDC,SAAS,EAAEC,YAAO,QAAA,CAACmB,UAAU;YAC7BjB,IAAI,EAAEW,EAAE;Y
ACRO,OAAO,EAAEIB,IAAI;SACd,CAAC,AAAC;QAEHf,KAAK,CAAC,CAAC,mBAAmB,CAAC,EAAES,QA
```

AQ,CAAC,CAAC;QACvC,OAAOA,QAAQ,CAAC;KACjB;IAED,MAAgByB,QAAQ,CAACnC,KAAY,EAAmB; QACtDC,KAAK,CAAC,CAAC,UAAU,EAAED,KAAI,CAAC,CAAC,CAAC,CAAC;QAC3B,gCAAgC;QAChC, MAAMgB,IAAI,GAAGoB,MAAM,CAACC,KAAK,CAAC,CAAC,GAAGrC,KAAI,CAACgC,MAAM,GAAG,CA AC,CAAC,AAAC;QAC/C,aAAa;QACbhB,IAAI,CAACsB,aAAa,CAACC,YAAmB,oBAAA,CAACC,MAAM,EA AE,CAAC,CAAC,CAAC;QACID,oBAAoB;QACpBvB,SAAS,CAACjB,KAAI,CAAC,CAACyC,IAAI,CAACzB,I AAI,EAAE,CAAC,CAAC,CAAC;QAE9B,MAAMN,QAAQ,GAAG,MAAM,IAAI,CAACC,cAAc,CAACC,WAA W,CAAC;YACrDC,SAAS,EAAEC,YAAO,QAAA,CAAC4B,SAAS;YAC5B1B,IAAI;SACL,CAAC,AAAC;QAE H,yCAAyC;QAEzC,IAAIN,QAAQ,CAACG,SAAS,KAAKC,YAAO,QAAA,CAAC6B,aAAa,EAAE;YAChD,OAA OjC,QAAQ,CAACM,IAAI,CAAC;SACtB;QAED,MAAM,IAAI4B,OAAY,aAAA,CACpB,kBAAkB,EAClB,CAA C,wCAAwC,EAAE5C,KAAI,CAAC,YAAY,EAAE4B,KAAK,CAACC,SAAS,CAACC,QAAQ,CAACC,IAAI,CA CzFrB,QAAQ,CAACM,IAAI,CACd,CAAC,CAAC,CACJ,CAAC;KACH;IAED,MAAgB6B,SAAS,CAACIB,EAA U,EAAwB;QAC1D1B,KAAK,CAAC,CAAC,cAAc,EAAE2B,KAAK,CAACC,SAAS,CAACC,QAAQ,CAACC,IA AI,CAACJ,EAAE,CAAC,CAAC,CAAC,CAAC;QAC5D,MAAMjB,QAAQ,GAAG,MAAM,IAAI,CAACC, cAAc,CAACC,WAAW,CAAC;YACrDC,SAAS,EAAEC,YAAO,QAAA,CAACgC,UAAU;YAC7B9B,IAAI,EAAE W,EAAE;SACT,CAAC,AAAC;QAEH1B,KAAK,CAAC,CAAC,mBAAmB,CAAC,EAAES,QAAQ,CAAC,CAAC; QACvC,OAAOA,QAAQ,CAAC;KACjB;IAED,MAAgBqC,UAAU,CAACC,OAAe,EAAEC,QAAgB,EAAiB;QAC ;QAE7C,4CAA4C;QAC5C,MAAM,CAACC,OAAO,EAAEC,QAAQ,CAAC,GAAG,MAAMC,OAAO,CAACC,G AAG,CAAC;YAC5C,MAAMC,CAAAA,GAAAA,KAAS,AAAa,CAAA,UAAb,CAACvD,EAAE,CAACwD,QAA Q,CAAC,CAACP,OAAO,CAAC;YACrC,MAAM,IAAI,CAACb,QAAQ,CAACc,QAAQ,CAAC;SAC9B,CAAC,A AAC;QAEH,IAAI;YACF,MAAM,IAAI,CAACvB,SAAS,CAACyB,QAAQ,EAAED,OAAO,CAAC,CAAC;YACx C,MAAM,IAAI,CAACL,SAAS,CAACM,QAAQ,CAAC,CAAC;SAChC,CAAC,OAAOK,GAAG,EAAE;YACZ,M AAM,IAAI,CAACX,SAAS,CAACM,QAAQ,CAAC,CAAC;YAC/B,MAAMK,GAAG,CAAC;SACX;KACF;IAED ,MAAMC,aAAa,CAACzD,KAAY,EAAwB;QACtDC,KAAK,CAAC,CAAC,eAAe,EAAED,KAAI,CAAC,CAAC, CAAC,CAAC;QAEhC,MAAMU,QAAQ,GAAG,MAAM,IAAI,CAACC,cAACC,WAAW,CAAC;YACrDC, SAAS,EAAEC,YAAO,QAAA,CAAC4C,QAAQ;YAC3B1C,IAAI,EAAEC,SAAS,CAACjB,KAAI,CAAC;SACtB, CAAC,AAAC;QAEHC,KAAK,CAAC,CAAC,uBAAuB,CAAC,EAAES,QAAQ,CAAC,CAAC;QAC3C,OAAOA, QAAQ,CAAC;KACjB;IAED,MAAMiD,eAAe,CAACX,OAAe,EAAEC,QAAgB,EAAiB;QACtEhD,KAAK,CAAC ,CAAC,iBAAiB,EAAE+C,OAAO,CAAC,CAAC,CAAC,CAAC;QACrC,MAAM,IAAI,CAACS,aAAa,CAACR,QA AQ,CAAC,CAAC;QAEnC,2DAA2D;QAC3D,sEAAsE;QACtE,IAAIW,YAAY,GAAG,CAAC,AAAC;QACrB,MA AMC,kBAAkB,GAAmB,EAAE,AAAC;QAC9C,MAAMC,KAAK,GAAG,IAAI,AAAC;QACnB,OAAOC,SAAS,C AACf,OAAO,CAAC,CAAC;QAE1B,eAAee,SAAS,CAACC,OAAe,EAAiB;YACvD,MAAMC,QAAQ,GAAoB,E AAE,AAAC;YACrC,KAAK,MAAMC,IAAI,IAAInE,EAAE,CAACoE,WAAW,CAACH,OAAO,CAAC,CAAE;gB AC1C,MAAMI,QAAQ,GAAGpE,IAAI,CAACqE,IAAI,CAACL,OAAO,EAAEE,IAAI,CAAC,AAAC;gBAC1C,M AAMI,UAAU,GAAGtE,IAAI,CAACqE,IAAI,CAACpB,QAAQ,EAAEjD,IAAI,CAACuE,QAAQ,CAACvB,OAA O,EAAEoB,QAAQ,CAAC,CAAC,AAAC;gBACzE,IAAIrE,EAAE,CAACyE,SAAS,CAACJ,QAAQ,CAAC,CAAC K,WAAW,EAAE,EAAE;oBACxCR,QAAQ,CAAC1C,IAAI,CAACuC,KAAK,CAACL,aAAa,CAACa,UAAU,CA AC,CAACI,IAAI,CAAC,IAAMX,SAAS,CAACK,QAAQ,CAAC;oBAAA,CAAC,CAAC,CAAC;iBAChF,MAAM; oBACL,0CAA0C;oBAC1C,iEAAiE;oBACjE,IAAIO,OAAO,AAAqB,AAAC;oBACjC,IAAIC,MAAM,AAAyB,A AAC;oBACpC,MAAMC,OAAO,GAAG,IAAIzB,OAAO,CAAO,CAAC0B,GAAG,EAAEC,GAAG,GAAK;wBAC 9CJ,OAAO,GAAGG,GAAG,CAAC;wBACdF,MAAM,GAAGG,GAAG,CAAC;qBACd,CAAC,AAAC;oBACHd, QAAQ,CAAC1C,IAAI,CAACsD,OAAO,CAAC,CAAC;oBAEvB,iEAAiE;oBACjE,MAAM9B,UAAU,GAAG,CA ACiC,KAAK,GAAG,CAAC,GAAK;wBAChCpB,YAAY,EAAE,CAAC;wBACfE,KAAK,CACFf,UAAU,CAACq B,QAAQ,EAAEE,UAAU,CAAC,CAChCI,IAAI,CAAC,IAAM;4BACVC,OAAO,EAAE,CAAC;4BACVf,YAAY, EAAE,CAAC;4BACf,MAAMqB,EAAE,GAAGpB,kBAAkB,CAACqB,GAAG,EAAE,AAAC;4BACpC,IAAID,EA AE,EAAE;gCACNA,EAAE,EAAE,CAAC;6BACN;yBACF,CAAC,CACDE,KAAK,CAAC,CAAC3B,GAAa,GAA K;4BACxB,iDAAiD;4BACjD,gDAAgD;4BAChD,IAAIA,GAAG,CAAC4B,MAAM,KAAKC,YAAU,WAAA,CA ACC, YAAY, IAAIN, KAAK, GAAG, EAAE, EAAE; gCACxD/E, KAAK, CAAC, CAAC, yCAAyC, EAAEmE, QAAQ,

CAAC,SAAS,EAAEY,KAAK,CAAC,CAAC,CAAC,CAAC,GAC,GCAC/EjC,UAAU,CAACiC,KAAK,EAAE,CAAC,C AAC;6BACrB,MAAM;gCACLpB,YAAY,EAAE,CAAC;gCACfgB,MAAM,CAACpB,GAAG,CAAC,CAAC;6BA Cb;yBACF,CAAC,CAAC;qBACN,AAAC;oBAEF,IAAII,YAAY,GAAGzD,cAAc,EAAE;wBACjC4C,UAAU,EA AE,CAAC;qBACd,MAAM;wBACL9C,KAAK,CACH,CAAC,gBAAgB,EAAEE,cAAc,CAAC,mCAAmC,EAAE0 D,kBAAkB,CAAC7B,MAAM,CAAC,CAAC,CAC,GAC,CAAC;wBACF6B,kBAAkB,CAACtC,IAAI,CAACwB,UA AU,CAAC,CAAC;qBACrC;iBACF;aACF;YACD,MAAMK,OAAO,CAACC,GAAG,CAACY,QAAQ,CAAC,CAA C;SAC7B;KACF;CACF;QAILY7D,SAAS,GAATA,SAAS;AAOLtB,SAASa,SAAS,CAACsE,CAAS,EAAE;IAC5B ,MAAMC,GAAG,GAAGpD,MAAM,CAACC,KAAK,CAACkD,CAAC,CAACVD,MAAM,GAAG,CAAC,CAAC, AAAC;IACvC,MAAMyD,GAAG,GAAGD,GAAG,CAACE,KAAK,CAACH,CAAC,CAAC,AAAC;IACzBC,GAA G,CAACG,UAAU,CAAC,CAAC,EAAEF,GAAG,CAAC,CAAC;IACvB,OAAOD,GAAG,CAAC;CACZ"}

### Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/AFCClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/api/graphql/generated.ts"],"sourcesContent":["/\*\*\n \* This file was generated using GraphQL Codegen\n \* Command: yarn generate-graphql-code\n \* Run this during development for automatic type generation when editing GraphQL documents\n \* For more info and docs, visit https://graphql-codegenerator.com/\n \*/\n\ntype Maybe<T> = T | null;\n/\*\* All built-in and custom scalars, mapped to their actual values \*/\ntype Scalars = {\n ID: string;\n String: \n Boolean: boolean:\n Int: number:\n Float: number:\n /\*\* Date custom scalar type \*/n DateTime: any;\n /\*\* The `JSON` scalar type represents JSON values as specified by [ECMA-404](http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf). \*\n JSON: any;\n /\*\* The `JSONObject` scalar type represents JSON objects as specified by [ECMA-404](http://www.ecmainternational.org/publications/files/ECMA-ST/ECMA-404.pdf). \*/n JSONObject: any;\n /\*\* The `Upload` scalar type represents a file upload. \*\n Upload: any;\n\;\n\ntype Update = ActivityTimelineProjectActivity & \n typename?: 'Update';\n id: Scalars['ID'];\n actor?: Maybe<Actor>;\n activityTimestamp: Scalars['DateTime'];\n branchId: Scalars['ID'];\n platform: Scalars['String'];\n manifestFragment: Scalars['String'];\n runtimeVersion: Scalars['String'];\n group: Scalars['String'];\n updatedAt: Scalars['DateTime'];\n createdAt: Scalars['DateTime'];\n message?: Maybe<Scalars['String']>;\n branch: UpdateBranch;\n manifestPermalink: Scalars['String'];\n\;\n\ntype ActivityTimelineProjectActivity = {\n id: Scalars['ID'];\n actor?: Maybe<Actor>;\n activityTimestamp: Scalars['DateTime'];\n\;\n\n/\*\* A user or robot that can authenticate with Expo services and be a member of accounts. \*/\ntype Actor = {\n id: Scalars['ID'];\n firstName?: Maybe<Scalars['String']>;\n created: Scalars['DateTime'];\n isExpoAdmin: Scalars['Boolean'];\n /\*\*\n \* Best-effort human readable name for this actor for use in user interfaces during action attribution.\n \* For example, when displaying a sentence indicating that actor X created a build or published an update.\n \*/\n displayName: Scalars['String'];\n /\*\* Associated accounts \*/n accounts: Array<Account>;\n /\*\* Access Tokens belonging to this actor \*/n accessTokens: Array<AccessToken>;\n /\*\*\n \* Server feature gate values for this actor, optionally filtering by desired gates.\n \* Only resolves for the viewer.\n \*/\n featureGates: Scalars['JSONObject'];\n\];\\\n\\*\*\n \* An account is a container owning projects, credentials, billing and other organization\n \* data and settings. Actors may own and be members of accounts.\n \*\ntype Account = {\n \_\_typename?: 'Account';\n id: Scalars['ID'];\n name: Scalars['String'];\n isCurrent: Scalars['Boolean'];\n pushSecurityEnabled: Scalars['Boolean'];\n createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n /\*\* Offers set on this account \*\n offers?: Maybe<Array<Offer>>;\n /\*\* Apps associated with this account \*/n apps: Array<App>;\n appCount: Scalars['Int'];\n /\*\* Build Jobs associated with this account \*/n buildJobs: Array<BuildJob>;\n /\*\*\n \* Coalesced Build (EAS) or BuildJob (Classic) for all apps belonging to this account.\n \* @deprecated Use activityTimelineProjectActivities with filterTypes instead\n \*\n buildOrBuildJobs: Array<BuildOrBuildJob>;\n /\*\* Coalesced project activity for all apps belonging to this account. \*/n activityTimelineProjectActivities: Array<ActivityTimelineProjectActivity>;\n /\*\* Owning User of this

```
account if personal account *\n owner?: Maybe<User>;\n /** Actors associated with this account and permissions
they hold *\n users: Array<UserPermission>;\n /** Pending user invitations for this account *\n userInvitations:
Array<UserInvitation>;\n /** iOS credentials for account */\n appleTeams: Array<AppleTeam>;\n
appleAppIdentifiers: Array<AppleAppIdentifier>;\n appleDistributionCertificates:
Array<AppleDistributionCertificate>;\n applePushKeys: Array<ApplePushKey>;\n appleProvisioningProfiles:
Array<AppleProvisioningProfile>;\n appleDevices: Array<AppleDevice>;\n appStoreConnectApiKeys:
Array<AppStoreConnectApiKey>;\n /** Android credentials for account */\n googleServiceAccountKeys:
Array<GoogleServiceAccountKey>;\n /** Environment secrets for an account *\n environmentSecrets:
Array<EnvironmentSecret>;\n /** @deprecated Legacy access tokens are deprecated */\n accessTokens:
Array<Maybe<AccessToken>>;\n /** @deprecated Legacy access tokens are deprecated *\n
requiresAccessTokenForPushSecurity: Scalars['Boolean'];\n /** @deprecated See isCurrent */\n unlimitedBuilds:
Scalars['Boolean'];\n /** @deprecated Build packs are no longer supported */\n availableBuilds?:
Maybe<Scalars['Int']>:\n /** @deprecated No longer needed */\n subscriptionChangesPending?:
Maybe<Scalars['Boolean']>;\n /** @deprecated Build packs are no longer supported *\n willAutoRenewBuilds?:
Scalars['ID'];\n price: Scalars['Int'];\n quantity?: Maybe<Scalars['Int']>;\n trialLength?: Maybe<Scalars['Int']>;\n
type: OfferType;\n features?: Maybe<Array<Maybe<Feature>>>;\n prerequisite?:
Maybe<OfferPrerequisite>;\n;\nenum OfferType {\n /** Term subscription *\n Subscription =
'SUBSCRIPTION',\n /** Advanced Purchase of Paid Resource */\n Prepaid = 'PREPAID',\n /** Addon, or
supplementary subscription *\n Addon = 'ADDON',\n \n\nenum Feature {\n /** Top Tier Support *\n Support =
'SUPPORT',\n /** Share access to projects *\n Teams = 'TEAMS',\n /** Priority Builds *\n Builds =
'BUILDS',\n /** Funds support for open source development *\n OpenSource = 'OPEN SOURCE',\n}\n\ntype
OfferPrerequisite = {\n __typename?: 'OfferPrerequisite';\n type: Scalars['String'];\n stripeIds:
Array<Scalars['String']>;\n\\type Project = \n id: Scalars['ID'];\n name: Scalars['String'];\n fullName:
Scalars['String'];\n description: Scalars['String'];\n slug: Scalars['String'];\n updated: Scalars['DateTime'];\n
published: Scalars['Boolean'];\n username: Scalars['String'];\n /** @deprecated Field no longer supported */n
iconUrl?: Maybe<Scalars['String']>;\n\;\n\n/** Represents an Exponent App (or Experience in legacy terms)
*/\ntype App = Project & {\n __typename?: 'App';\n id: Scalars['ID'];\n name: Scalars['String'];\n fullName:
Scalars['String'];\n description: Scalars['String'];\n slug: Scalars['String'];\n ownerAccount: Account;\n
privacySetting: AppPrivacy;\n pushSecurityEnabled: Scalars['Boolean'];\n /** Whether there have been any classic
update publishes */\n published: Scalars['Boolean'];\n /** Time of last classic update publish */\n updated:
Scalars['DateTime'];\n /** ID of latest classic update release */\n latestReleaseId: Scalars['ID'];\n /** Whether the
latest classic update publish is using a deprecated SDK version */n isDeprecated: Scalars['Boolean'];\n /** SDK
version of the latest classic update publish, 0.0.0 otherwise */n sdkVersion: Scalars['String'];\n /** Classic update
release channel names (to be removed) */\n releaseChannels: Array<Scalars['String']>;\n /** Classic update release
channel names that have at least one build *\n buildsReleaseChannels: Array<Scalars['String']>;\n /** githubUrl
field from most recent classic update manifest *\n githubUrl?: Maybe<Scalars['String']>;\n /**
android.playStoreUrl field from most recent classic update manifest */\n playStoreUrl?:
Maybe<Scalars['String']>;\n /** ios.appStoreUrl field from most recent classic update manifest *\n appStoreUrl?:
Maybe<Scalars['String']>;\n /** Info about the icon specified in the most recent classic update manifest */n icon?:
Maybe<AppIcon>;\n /** iOS app credentials for the project */\n iosAppCredentials: Array<IosAppCredentials>;\n
/** Android app credentials for the project *\n androidAppCredentials: Array<AndroidAppCredentials>;\n /**
Coalesced project activity for an app *\n activityTimelineProjectActivities:
Array<ActivityTimelineProjectActivity>;\n /** Environment secrets for an app */n environmentSecrets:
Array<EnvironmentSecret>;\n /** Webhooks for an app */\n webhooks: Array<Webhook>;\n /** @deprecated
Use ownerAccount.name instead *\n username: Scalars['String'];\n /** @deprecated Field no longer supported
*/n iconUrl?: Maybe<Scalars['String']>;\n /** @deprecated Use 'privacySetting' instead. */n privacy:
Scalars['String'];\n /** @deprecated Field no longer supported */\n lastPublishedTime: Scalars['DateTime'];\n /**
```

```
@deprecated Field no longer supported */\n packageUsername: Scalars['String'];\n /** @deprecated Field no
longer supported */n packageName: Scalars['String'];\n /** @deprecated Legacy access tokens are deprecated */n
accessTokens: Array<Maybe<AccessToken>>;\n /** @deprecated Legacy access tokens are deprecated */n
requiresAccessTokenForPushSecurity: Scalars['Boolean'];\n /** @deprecated 'likes' have been deprecated. */n
isLikedByMe: Scalars['Boolean'];\n /** @deprecated 'likes' have been deprecated. */\n likeCount: Scalars['Int'];\n
/** @deprecated 'likes' have been deprecated. */n trendScore: Scalars['Float'];\n /** @deprecated 'likes' have been
deprecated. *\n likedBy: Array<Maybe<User>>;\n /** @deprecated Field no longer supported *\n users?:
Maybe<Array<Maybe<User>>>;\n /** @deprecated Field no longer supported */\n releases:
Array<Maybe<AppRelease>>;\n latestReleaseForReleaseChannel?: Maybe<AppRelease>;\n \;\n\nenum
AppPrivacy {\n Public = 'PUBLIC',\n Unlisted = 'UNLISTED',\n Hidden = 'HIDDEN',\n \\n\ntype AppIcon = {\n
__typename?: 'AppIcon';\n url: Scalars['String'];\n primaryColor?: Maybe<Scalars['String']>;\n originalUrl:
Scalars['String'];\n /** Nullable color palette of the app icon. If null, color palette couldn't be retrieved from
external service (imgix) *\n colorPalette?: Maybe<Scalars['JSON']>;\n\nnenum AppPlatform {\n Ios = 'IOS',\n
Android = 'ANDROID', \n\n\ntype BuildOrBuildJob = \{\n id: Scalars['ID']; \n\\n/** Represents a human (not
robot) actor. *\ntype User = Actor & {\n __typename?: 'User';\n id: Scalars['ID'];\n username: Scalars['String'];\n
email?: Maybe<Scalars['String']>:\n firstName?: Maybe<Scalars['String']>:\n lastName?:
Maybe<Scalars['String']>;\n fullName?: Maybe<Scalars['String']>;\n profilePhoto: Scalars['String'];\n created:
Scalars['DateTime'];\n industry?: Maybe<Scalars['String']>;\n location?: Maybe<Scalars['String']>;\n appCount:
Scalars['Int']:\n githubUsername?: Maybe<Scalars['String']>:\n twitterUsername?: Maybe<Scalars['String']>:\n
appetizeCode?: Maybe<Scalars['String']>;\n emailVerified: Scalars['Boolean'];\n isExpoAdmin:
Scalars['Boolean'];\n displayName: Scalars['String'];\n isSecondFactorAuthenticationEnabled: Scalars['Boolean'];\n
/** Get all certified second factor authentication methods *\n secondFactorDevices:
Array<UserSecondFactorDevice>;\n /** Associated accounts */n primaryAccount: Account;\n accounts:
Array<Account>;\n /** Access Tokens belonging to this actor */\n accessTokens: Array<AccessToken>;\n /**
Apps this user has published */\n apps: Array<App>;\n /** Whether this user has any pending user invitations.
Only resolves for the viewer. */n hasPendingUserInvitations: Scalars['Boolean'];\n /** Pending UserInvitations for
this user. Only resolves for the viewer. *\n pendingUserInvitations: Array<UserInvitation>;\n /** Coalesced
project activity for all apps belonging to all accounts this user belongs to. Only resolves for the viewer. */n
activityTimelineProjectActivities: Array<ActivityTimelineProjectActivity>;\n /**\n * Server feature gate values
for this actor, optionally filtering by desired gates.\n * Only resolves for the viewer.\n *\n featureGates:
Scalars['JSONObject'];\n /** @deprecated Field no longer supported *\n isEmailUnsubscribed:
Scalars['Boolean']:\n /** @deprecated Field no longer supported *\n lastPasswordReset?:
Maybe<Scalars['DateTime']>;\n /** @deprecated Field no longer supported */n lastLogin?:
Maybe<Scalars['DateTime']>:\n /** @deprecated Field no longer supported */n isOnboarded?:
Maybe<Scalars['Boolean']>;\n /** @deprecated Field no longer supported *\n isLegacy?:
Maybe<Scalars['Boolean']>;\n /** @deprecated Field no longer supported */\n wasLegacy?:
Maybe<Scalars['Boolean']>:\n /** @deprecated 'likes' have been deprecated. *\n likes':
Maybe<Array<Maybe<App>>>;\n\;\n\n/** A second factor device belonging to a User *\ntype
UserSecondFactorDevice = {\n __typename?: 'UserSecondFactorDevice';\n id: Scalars['ID'];\n user: User;\n
name: Scalars['String'];\n isCertified: Scalars['Boolean'];\n isPrimary: Scalars['Boolean'];\n smsPhoneNumber?:
Maybe<Scalars['String']>;\n method: SecondFactorMethod;\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n\;\n\nenum SecondFactorMethod {\n /** Google Authenticator (TOTP) *\n Authenticator =
'AUTHENTICATOR',\n /** SMS *\n Sms = 'SMS',\n}\n\n/** A method of authentication for an Actor *\ntype
AccessToken = {\n __typename?: 'AccessToken';\n id: Scalars['ID'];\n visibleTokenPrefix: Scalars['String'];\n
createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n revokedAt?: Maybe<Scalars['DateTime']>;\n
lastUsedAt?: Maybe<Scalars['DateTime']>;\n owner: Actor;\n note?: Maybe<Scalars['String']>;\n\;\n\n/** An
pending invitation sent to an email granting membership on an Account. *\ntype UserInvitation = \\n
__typename?: 'UserInvitation';\n id: Scalars['ID'];\n /** Email to which this invitation was sent *\n email:
```

```
Scalars['String'];\n created: Scalars['DateTime'];\n accountName: Scalars['String'];\n /** Account permissions to
be granted upon acceptance of this invitation */n permissions: Array<Permission>;\n /** Role to be granted upon
acceptance of this invitation */n role: Role;\n};\n\nenum Permission {\n Own = 'OWN',\n Admin = 'ADMIN',\n
Developer = 'DEVELOPER',\n ViewOnly = 'VIEW_ONLY',\n Custom = 'CUSTOM',\n HasAdmin =
'HAS_ADMIN',\n NotAdmin = 'NOT_ADMIN',\n}\n\n/** Represents an Standalone App build job *\ntype
BuildJob = ActivityTimelineProjectActivity &\n BuildOrBuildJob & {\n typename?: 'BuildJob';\n id:
Scalars['ID'];\n actor?: Maybe<Actor>;\n activityTimestamp: Scalars['DateTime'];\n app?: Maybe<App>;\n
user?: Maybe<User>;\n release?: Maybe<AppRelease>;\n config?: Maybe<Scalars['JSON']>;\n artifacts?:
Maybe<BuildArtifact>;\n logs?: Maybe<BuildLogs>;\n created?: Maybe<Scalars['DateTime']>;\n updated?:
Maybe<Scalars['DateTime']>;\n fullExperienceName?: Maybe<Scalars['String']>;\n status?:
Maybe<BuildJobStatus>;\n expirationDate?: Maybe<Scalars['DateTime']>;\n platform: AppPlatform;\n
sdkVersion?: Maybe<Scalars['String']>;\n releaseChannel?: Maybe<Scalars['String']>;\n };\n\ntype AppRelease =
{\n __typename?: 'AppRelease';\n id: Scalars['ID'];\n hash: Scalars['String'];\n publishedTime:
Scalars['DateTime'];\n publishingUsername: Scalars['String'];\n sdkVersion: Scalars['String'];\n runtimeVersion?:
Maybe<Scalars['String']>:\n version: Scalars['String']:\n s3Key: Scalars['String']:\n s3Url: Scalars['String']:\n
manifest: Scalars['JSON'];\n\;\n\ntype BuildArtifact = {\n __typename?: 'BuildArtifact';\n url: Scalars['String'];\n
manifestPlistUrl?: Maybe<Scalars['String']>:\n};\n\ntype BuildLogs = {\n typename?: 'BuildLogs';\n url?:
Maybe<Scalars['String']>;\n format?: Maybe<BuildJobLogsFormat>;\n};\n\nenum BuildJobLogsFormat {\n Raw
InProgress = 'IN PROGRESS',\n Errored = 'ERRORED',\n Finished = 'FINISHED',\n SentToQueue =
'SENT_TO_QUEUE',\n}\n\ntype UpdateBranch = {\n __typename?: 'UpdateBranch';\n id: Scalars['ID'];\n appId:
Scalars['ID'];\n name: Scalars['String'];\n createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n
updates: Array<Update>;\n\;\n\ntype IosAppCredentials = {\n typename?: 'IosAppCredentials';\n id:
Scalars['ID'];\n app: App;\n appleTeam?: Maybe<AppleTeam>;\n appleAppIdentifier: AppleAppIdentifier;\n
iosAppBuildCredentialsList: Array<IosAppBuildCredentials>;\n pushKey?: Maybe<ApplePushKey>;\n
appStoreConnectApiKeyForSubmissions?: Maybe<AppStoreConnectApiKey>;\n /** @deprecated use
iosAppBuildCredentialsList instead */n iosAppBuildCredentialsArray:
Array<IosAppBuildCredentials>;\n\;\n\ntype AppleTeam = {\n typename?: 'AppleTeam';\n id: Scalars['ID'];\n
account: Account;\n appleTeamIdentifier: Scalars['String'];\n appleTeamName?: Maybe<Scalars['String']>;\n
appleAppIdentifiers: Array<AppleAppIdentifier>;\n appleDistributionCertificates:
Array<ApplePushKey>;\n applePushKey>;\n appleProvisioningProfiles:
Array<AppleProvisioningProfile>;\n appleDevices: Array<AppleDevice>;\n};\n\ntype AppleAppIdentifier = {\n
typename?: 'AppleAppIdentifier';\n id: Scalars['ID'];\n account: Account;\n appleTeam?:
Maybe<AppleTeam>;\n bundleIdentifier: Scalars['String'];\n parentAppleAppIdentifier?:
Maybe<AppleAppIdentifier>;\n\;\n\ntype AppleDistributionCertificate = {\n __typename?:
'AppleDistributionCertificate';\n id: Scalars['ID'];\n account: Account;\n appleTeam?: Maybe<AppleTeam>;\n
serialNumber: Scalars['String'];\n validityNotBefore: Scalars['DateTime'];\n validityNotAfter:
Scalars['DateTime'];\n developerPortalIdentifier?: Maybe<Scalars['String']>;\n certificateP12?:
Maybe<Scalars['String']>;\n certificatePassword?: Maybe<Scalars['String']>;\n certificatePrivateSigningKey?:
Maybe<Scalars['String']>;\n createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n
iosAppBuildCredentialsList: Array<IosAppBuildCredentials>;\n\;\n\ntype IosAppBuildCredentials = {\n
__typename?: 'IosAppBuildCredentials';\n id: Scalars['ID'];\n distributionCertificate?:
Maybe<AppleDistributionCertificate>;\n provisioningProfile?: Maybe<AppleProvisioningProfile>;\n
iosDistributionType: IosDistributionType;\n iosAppCredentials: IosAppCredentials;\n /** @deprecated Get Apple
Devices from AppleProvisioningProfile instead *\n appleDevices?:
Maybe<Array<Maybe<AppleDevice>>>;\n\;\n\ntype AppleProvisioningProfile = {\n __typename?:
'AppleProvisioningProfile';\n id: Scalars['ID'];\n account: Account;\n appleTeam?: Maybe<AppleTeam>;\n
```

```
expiration: Scalars['DateTime'];\n appleAppIdentifier: AppleAppIdentifier;\n developerPortalIdentifier?:
Maybe<Scalars['String']>;\n provisioningProfile?: Maybe<Scalars['String']>;\n appleUUID: Scalars['String'];\n
status: Scalars['String'];\n appleDevices: Array<AppleDevice>;\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n\;\n\ntype AppleDevice = {\n __typename?: 'AppleDevice';\n id: Scalars['ID'];\n account:
Account;\n appleTeam: AppleTeam;\n identifier: Scalars['String'];\n name?: Maybe<Scalars['String']>;\n model?:
Maybe<Scalars['String']>;\n deviceClass?: Maybe<AppleDeviceClass>;\n softwareVersion?:
Maybe<Scalars['String']>;\n enabled?: Maybe<Scalars['Boolean']>;\n\;\n\nenum AppleDeviceClass {\n Ipad =
'ENTERPRISE', AdHoc = 'AD_HOC', Development = 'DEVELOPMENT', Alpha, AdHoc = 'AD_HOC', Development = 'DEVELOPMENT', Alpha, AdHoc = 'AD_HOC', Alpha, 
typename?: 'ApplePushKey';\n id: Scalars['ID'];\n account: Account;\n appleTeam?: Maybe<AppleTeam>;\n
keyIdentifier: Scalars['String'];\n keyP8: Scalars['String'];\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n iosAppCredentialsList: Array<IosAppCredentials>;\n\;\n\ntype AppStoreConnectApiKey =
{\n typename?: 'AppStoreConnectApiKey';\n id: Scalars['ID'];\n account: Account:\n appleTeam?:
Maybe<AppleTeam>;\n issuerIdentifier: Scalars['String'];\n keyIdentifier: Scalars['String'];\n name?:
Maybe<Scalars['String']>;\n roles?: Maybe<Array<AppStoreConnectUserRole>>;\n createdAt:
Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n\nenum AppStoreConnectUserRole {\n Admin =
'ADMIN',\n Finance = 'FINANCE',\n Technical = 'TECHNICAL',\n AccountHolder = 'ACCOUNT_HOLDER',\n
ReadOnly = 'READ ONLY',\n Sales = 'SALES',\n Marketing = 'MARKETING',\n AppManager =
'APP MANAGER',\n Developer = 'DEVELOPER',\n AccessToReports = 'ACCESS TO REPORTS',\n
CustomerSupport = 'CUSTOMER_SUPPORT',\n CreateApps = 'CREATE_APPS',\n CloudManagedDeveloperId =
'CLOUD MANAGED DEVELOPER ID',\n CloudManagedAppDistribution =
'CLOUD_MANAGED_APP_DISTRIBUTION',\n ImageManager = 'IMAGE_MANAGER',\n Unknown =
'UNKNOWN',\n}\n\ntype AndroidAppCredentials = {\n __typename?: 'AndroidAppCredentials';\n id:
Scalars['ID'];\n app: App;\n applicationIdentifier?: Maybe<Scalars['String']>;\n androidFcm?:
Maybe<AndroidFcm>;\n googleServiceAccountKeyForSubmissions?: Maybe<GoogleServiceAccountKey>;\n
androidAppBuildCredentialsList: Array<AndroidAppBuildCredentials>;\n isLegacy: Scalars['Boolean'];\n /**
@deprecated use androidAppBuildCredentialsList instead */\n androidAppBuildCredentialsArray:
Array<AndroidAppBuildCredentials>;\n};\n\ntype AndroidFcm = {\n __typename?: 'AndroidFcm';\n id:
Scalars['ID'];\n account: Account;\n snippet: FcmSnippet;\n /**\n * Legacy FCM: returns the Cloud Messaging
token, parses to a String\n * FCM v1: returns the Service Account Key file, parses to an Object\n */n credential:
Scalars['JSON'];\n version: AndroidFcmVersion;\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n\rtype FcmSnippet = FcmSnippetLegacy | FcmSnippetV1;\n\ntype FcmSnippetLegacy =
{\n __typename?: 'FcmSnippetLegacy';\n firstFourCharacters: Scalars['String'];\n lastFourCharacters:
Scalars['String'];\n\;\n\ntype FcmSnippetV1 = {\n __typename?: 'FcmSnippetV1';\n projectId: Scalars['String'];\n
keyId: Scalars['String'];\n serviceAccountEmail: Scalars['String'];\n clientId?:
Maybe<Scalars['String']>;\n\;\n\nenum AndroidFcmVersion {\n Legacy = 'LEGACY',\n V1 = 'V1',\n}\n\ntype
GoogleServiceAccountKey = {\n __typename?: 'GoogleServiceAccountKey';\n id: Scalars['ID'];\n account:
Account;\n projectIdentifier: Scalars['String'];\n privateKeyIdentifier: Scalars['String'];\n clientEmail:
Scalars['String'];\n clientIdentifier: Scalars['String'];\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n;\ntype AndroidAppBuildCredentials = {\n __typename?:
'AndroidAppBuildCredentials';\n id: Scalars['ID'];\n name: Scalars['String'];\n androidKeystore?:
Maybe<AndroidKeystore>;\n isDefault: Scalars['Boolean'];\n isLegacy: Scalars['Boolean'];\n\};\n\ntype
AndroidKeystore = {\n __typename?: 'AndroidKeystore';\n id: Scalars['ID'];\n account: Account;\n type:
AndroidKeystoreType;\n keystore: Scalars['String'];\n keystorePassword: Scalars['String'];\n keyAlias:
Scalars['String'];\n keyPassword?: Maybe<Scalars['String']>;\n md5CertificateFingerprint?:
Maybe<Scalars['String']>;\n sha1CertificateFingerprint?: Maybe<Scalars['String']>;\n
sha256CertificateFingerprint?: Maybe<Scalars['String']>;\n createdAt: Scalars['DateTime'];\n updatedAt:
Scalars['DateTime'];\n\end{matrix} \ Nnenum AndroidKeystoreType {\n Jks = 'JKS',\n Pkcs12 = 'PKCS12',\n Unknown = 'JKS',\n Pkcs12 = 'JKS',\n Unknown = 'JKS',\n Pkcs12 = 'PKCS12',\n Unknown = 'JKS',\n Pkcs12 = 'JKS',\n Unknown = 'JKS',\n Pkcs12 = 'JKS',\n Unknown = 'JKS',\n Pkcs12 = 'JKS',\n Unknown = 'JKS',\n Unkno
```

name: Scalars['String'];\n createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n};\n\nenum WebhookType  $\{\n Build = 'BUILD', \n Submit = 'SUBMIT', \n\} \n E \ \ _typename?:$ 'Webhook';\n id: Scalars['ID'];\n appId: Scalars['ID'];\n event: WebhookType;\n url: Scalars['String'];\n createdAt: Scalars['DateTime'];\n updatedAt: Scalars['DateTime'];\n\;\n\ntype UserPermission = {\n \_\_typename?: 'UserPermission';\n permissions: Array<Permission>;\n role?: Maybe<Role>;\n /\*\* @deprecated User type is deprecated \*\n user?: Maybe<User>:\n actor: Actor;\n\;\n\n/\*\* Represents a robot (not human) actor. \*\ntype Robot = Actor & {\n \_\_typename?: 'Robot';\n id: Scalars['ID'];\n firstName?: Maybe<Scalars['String']>;\n created: Scalars['DateTime'];\n isExpoAdmin: Scalars['Boolean'];\n displayName: Scalars['String'];\n /\*\* Associated accounts \*\n accounts: Array<Account>;\n /\*\* Access Tokens belonging to this actor \*\n accessTokens: Array<AccessToken>;\n /\*\*\n \* Server feature gate values for this actor, optionally filtering by desired gates.\n \* Only resolves for the viewer.\n \*\n featureGates: Scalars['JSONObject'];\n};\n\nexport type CurrentUserQuery = { typename?: 'RootQuery' } & {\n meActor?: Maybe<\n | ({ typename: 'User' } & Pick<User, 'username' | 'id' | 'isExpoAdmin'> & {\n accounts: Array<{ \_\_typename?: 'Account' } & Pick<Account, 'id' | 'name'>>;\n })\n | ({ \_\_typename: 'Robot' } & Pick<Robot, 'firstName' | 'id' | accounts: Array<{ \_\_typename?: 'Account' } & Pick<Account, 'id' | 'name'>>;\n 'isExpoAdmin'> & {\n })\n >;\n\];\n"],"names":["OfferType","Subscription","Prepaid","Addon","Feature","Support","Teams","Builds","OpenSo urce", "AppPrivacy", "Public", "Unlisted", "Hidden", "AppPlatform", "Ios", "Android", "SecondFactorMethod", "Authent icator", "Sms", "Permission", "Own", "Admin", "Publish", "View", "Role", "Owner", "Developer", "ViewOnly", "Custom", "HasAdmin", "NotAdmin", "BuildJobLogsFormat", "Raw", "Json", "BuildJobStatus", "Pending", "Started", "InProgress", "Errored", "Finished", "SentToQueue", "AppleDeviceClass", "Ipad", "Iphone", "IosDistributionType", "AppStore", "Ente rprise", "AdHoc", "Development", "AppStoreConnectUserRole", "Finance", "Technical", "AccountHolder", "ReadOnly" "Sales", "Marketing", "AppManager", "AccessToReports", "CustomerSupport", "CreateApps", "CloudManagedDevelogence of the control of the contro perId", "CloudManagedAppDistribution", "ImageManager", "Unknown", "AndroidFcmVersion", "Legacy", "V1", "AndroidFcmVersion", "Legacy", "L oidKeystoreType", "Jks", "Pkcs12", "WebhookType", "Build", "Submit"], "mappings": "AAOA;;;;IAqIA,SAOC;UAPIA ,SAAS;IAATA,SAAS,CACZ,wBAAwB,CACxBC,cAAY,IAAG,cAAc;IAF1BD,SAAS,CAGZ,yCAAyC,CACzCE, SAAO,IAAG,SAAS;IAJhBF,SAAS,CAKZ,2CAA2C,CAC3CG,OAAK,IAAG,OAAO;GANZH,SAAS,KAATA,SA AS:IASd,OASC;UATII,OAAO;IAAPA,OAAO,CACV,uBAAuB,CACvBC,SAAO,IAAG,SAAS;IAFhBD,OAAO,C AGV,+BAA+B,CAC/BE,OAAK,IAAG,OAAO;IAJZF,OAAO,CAKV,sBAAsB,CACtBG,QAAM,IAAG,QAAQ;IA NdH,OAAO,CAOV,gDAAgD,CAChDI,YAAU,IAAG,aAAa;GARvBJ,OAAO,KAAPA,OAAO;IAwGZ,UAIC;UAJ IK,UAAU;IAAVA,UAAU,CACbC,QAAM,IAAG,QAAQ;IADdD,UAAU,CAEbE,UAAQ,IAAG,UAAU;IAFIBF,U AAU,CAGbG,QAAM,IAAG,QAAQ;GAHdH,UAAU,KAAVA,UAAU;IAef,WAGC;UAHII,WAAW;IAAXA,WA AW,CACdC,KAAG,IAAG,KAAK;IADRD,WAAW,CAEdE,SAAO,IAAG,SAAS;GAFhBF,WAAW,KAAXA,WA AW;IAgFhB,kBAKC;UALIG,kBAAkB;IAAlBA,kBAAkB,CACrB,kCAAkC,CAClCC,eAAa,IAAG,eAAe;IAF5B D,kBAAkB,CAGrB,UAAU,CACVE,KAAG,IAAG,KAAK;GAJRF,kBAAkB,KAAlBA,kBAAkB;IAkCvB,UAKC; UALIG,UAAU;IAAVA,UAAU,CACbC,KAAG,IAAG,KAAK;IADRD,UAAU,CAEbE,OAAK,IAAG,OAAO;IAF ZF,UAAU,CAGbG,SAAO,IAAG,SAAS;IAHhBH,UAAU,CAIbI,MAAI,IAAG,MAAM;GAJVJ,UAAU,KAAVA,U AAU;IAOf,IAQC;UARIK,IAAI;IAAJA,IAAI,CACPC,OAAK,IAAG,OAAO;IADZD,IAAI,CAEPH,OAAK,IAAG, OAAO;IAFZG,IAAI,CAGPE,WAAS,IAAG,WAAW;IAHpBF,IAAI,CAIPG,UAAQ,IAAG,WAAW;IAJnBH,IAAI, CAKPI,QAAM,IAAG,QAAQ;IALdJ,IAAI,CAMPK,UAAQ,IAAG,WAAW;IANnBL,IAAI,CAOPM,UAAQ,IAAG, WAAW;GAPnBN,IAAI,KAAJA,IAAI;IA2DT,kBAGC;UAHIO,kBAAkB;IAAlBA,kBAAkB,CACrBC,KAAG,IA AG,KAAK;IADRD,kBAAkB,CAErBE,MAAI,IAAG,MAAM;GAFVF,kBAAkB,KAAlBA,kBAAkB;IAKvB,cAOC ;UAPIG,cAAc;IAAdA,cAAc,CACjBC,SAAO,IAAG,SAAS;IADhBD,cAAc,CAEjBE,SAAO,IAAG,SAAS;IAFhBF ,cAAc,CAGjBG,YAAU,IAAG,aAAa;IAHvBH,cAAc,CAIjBI,SAAO,IAAG,SAAS;IAJhBJ,cAAc,CAKjBK,UAAQ, IAAG,UAAU;IALIBL,cAAc,CAMjBM,aAAW,IAAG,eAAe;GAN1BN,cAAc,KAAdA,cAAc;IA+GnB,gBAGC;UA HIO,gBAAgB;IAAhBA,gBAAgB,CACnBC,MAAI,IAAG,MAAM;IADVD,gBAAgB,CAEnBE,QAAM,IAAG,QA AQ;GAFdF,gBAAgB,KAAhBA,gBAAgB;IAKrB,mBAKC;UALIG,mBAAmB;IAAnBA,mBAAmB,CACtBC,UA

'UNKNOWN',\n\\n\ntype EnvironmentSecret = {\n \_\_typename?: 'EnvironmentSecret';\n id: Scalars['ID'];\n

AQ,IAAG,WAAW;IADnBD,mBAAmB,CAEtBE,YAAU,IAAG,YAAY;IAFtBF,mBAAmB,CAGtBG,OAAK,IAAG,QAAQ;IAHbH,mBAAmB,CAItBI,aAAW,IAAG,aAAa;GAJxBJ,mBAAmB,KAAnBA,mBAAmB;IAgCxB,uBAiBC;UAjBIK,uBAAuB;IAAvBA,uBAAuB,CAC1B5B,OAAK,IAAG,OAAO;IADZ4B,uBAAuB,CAE1BC,SAAO,IAAG,SAAS;IAFhBD,uBAAuB,CAG1BE,WAAS,IAAG,WAAW;IAHpBF,uBAAuB,CAI1BG,eAAa,IAAG,gBAAgB;IAJ7BH,uBAAuB,CAK1BI,UAAQ,IAAG,WAAW;IALnBJ,uBAAuB,CAM1BK,OAAK,IAAG,OAAO;IANZL,uBAAuB,CAO1BM,WAAS,IAAG,WAAW;IAPpBN,uBAAuB,CAQ1BO,YAAU,IAAG,aAAa;IARvBP,uBAAuB,CAS1BvB,WAAS,IAAG,WAAW;IATpBuB,uBAAuB,CAU1BQ,iBAAe,IAAG,mBAAmB;IAVICR,uBAAuB,CAW1BS,iBAAe,IAAG,kBAAkB;IAXjCT,uBAAuB,CAY1BU,YAAU,IAAG,aAAa;IAZvBV,uBAAuB,CAa1BW,yBAuB,IAAG,4BAA4B;IAbnDX,uBAAuB,CAc1BY,6BAA2B,IAAG,gCAAgC;IAd3DZ,uBAAuB,CAe1Ba,cAAY,IAAG,eAAe;IAf3Bb,uBAAuB,CAgB1Bc,SAAO,IAAG,SAAS;GAhBhBd,uBAAuB,KAAvBA,uBAAuB;IA+D5B,iBAGC;UAHIe,iBAAiB;IAAjBA,iBAAiB,CACpBC,QAAM,IAAG,QAAQ;IADdD,iBAAiB,CAEpBE,IAAE,IAAFA,IAAE;GAFCF,iBAAiB,KAAjBA,iBAAiB;IAOCtB,mBAIC;UAJIG,mBAAmB;IAAnBA,mBAAmB,CACtBC,KAAG,IAAG,KAAK;IADRD,mBAAmB,CAEtBE,QAAM,IAAG,QAAQ;IAFdF,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,CAGtBJ,SAAO,IAAG,SAAS;GAHhBI,mBAAmB,KAAnBA,mBAAmB;IAcxB,WAGC;UAHIG,WAAW;IAAXA,WAAW,CACdC,OAAK,IAAG,OAAO;IADZD,WAAW,CAEdE,QAAM,IAAG,QAAQ;GAFdF,WAAW,KAAXA,WAAW"}

#### Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/api/graphql/generated.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/protocol/UsbmuxProtocol.ts"],"sourcesContent":["/\*\*\ n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/n\nimport plist from '@expo/plist';\nimport Debug from 'debug';\nimport { Socket } from 'net';\n\nimport type { ProtocolWriter } from './AbstractProtocol';\nimport { PlistProtocolReader, ProtocolClient, ProtocolReaderFactory } from './AbstractProtocol';\n\nconst debug = Debug('expo:apple-device:protocol:usbmux');\n\nexport const USBMUXD\_HEADER\_SIZE = 16;\n\nexport interface UsbmuxMessage {\n messageType: string;\n extraFields?: { [key: string]: any };\n\nexport class UsbmuxProtocolClient extends ProtocolClient<UsbmuxMessage> {\n constructor(socket: Socket) {\n super(socket, new ProtocolReaderFactory(UsbmuxProtocolReader), new UsbmuxProtocolWriter());\n \\n\nexport class UsbmuxProtocolReader extends PlistProtocolReader {\n parseHeader(data: Buffer) {\n return data.readUInt32LE(0) - USBMUXD\_HEADER\_SIZE;\n }\n\n parseBody(data: Buffer) {\n const resp = super.parseBody(data);\n debug(`Response: \${JSON.stringify(resp)}`);\n return resp;\n }\n\nexport class UsbmuxProtocolWriter implements ProtocolWriter {\n private useTag = 0;\n\n write(socket: Socket, msg: UsbmuxMessage) {\n // TODO Usbmux message type\n debug(`socket write: \${JSON.stringify(msg)}`);\n const { messageType, extraFields } = msg;\n const plistMessage = plist.build({\n BundleID: 'dev.expo.native-run', // TODO\n ClientVersionString: 'usbmux.js', // TODO\n MessageType: messageType,\n ProgName: 'native-run', // TODO\n kLibUSBMuxVersion: 3,\n ...extraFields,\n });\n\n const dataSize = plistMessage ? plistMessage.length : 0;\n const protocolVersion = 1;\n const messageCode = 8;\n\n const header = Buffer.alloc(USBMUXD\_HEADER\_SIZE);\n header.writeUInt32LE(USBMUXD\_HEADER\_SIZE + dataSize, 0);\n header.writeUInt32LE(protocolVersion, 4);\n header.writeUInt32LE(messageCode, 8);\n header.writeUInt32LE(this.useTag++, 12); // TODO\n socket.write(header);\n socket.write(plistMessage);\n \n\n","names":["debug","Debug","USBMUXD\_HEADER\_SIZE","UsbmuxProtocolClient","ProtocolClient","co nstructor", "socket", "ProtocolReaderFactory", "UsbmuxProtocolReader", "UsbmuxProtocolWriter", "PlistProtocolRea der", "callback", "parseHeader", "data", "readUInt32LE", "parseBody", "resp", "JSON", "stringify", "useTag", "write", "ms g", "messageType", "extraFields", "plistMessage", "plist", "build", "BundleID", "ClientVersionString", "MessageType", "

ProgName","kLibUSBMuxVersion", "dataSize", "length", "protocolVersion", "messageCode", "header", "Buffer", "alloc ","writeUInt32LE"],"mappings":"AAQA;;;;;AAAkB,IAAA,MAAa,kCAAb,aAAa,EAAA;AACb,IAAA,MAAO,kC AAP,OAAO,EAAA;AAIkD,IAAA,iBAAoB,WAApB,oBAAoB,CAAA;;;;;;AAE/F,MAAMA,KAAK,GAAGC,CA AAA,GAAAA,MAAK,AAAqC,CAAA,QAArC,CAAC,mCAAmC,CAAC,AAAC;AAEID,MAAMC,mBAAmB,G AAG,EAAE,AAAC;QAAzBA,mBAAmB,GAAnBA,mBAAmB;AAOzB,MAAMC,oBAAoB,SAASC,iBAAc,eAA A;IACtDC,YAAYC,MAAc,CAAE;QAC1B,KAAK,CAACA,MAAM,EAAE,IAAIC,iBAAqB,sBAAA,CAACC,oB AAOB,CAAC,EAAE,IAAIC,oBAAOB,EAAE,CAAC,CAAC;KAC5F;CACF;QAJYN,oBAAOB,GAApBA,oBAAO B;AAM1B,MAAMK,oBAAoB,SAASE,iBAAmB,oBAAA;IAC3DL,YAAYM,QAA4B,CAAE;QACxC,KAAK,CA ACT,mBAAmB,EAAES,QAAQ,CAAC,CAAC;KACtC;IAEDC,WAAW,CAACC,IAAY,EAAE;QACxB,OAAOA, IAAI,CAACC,YAAY,CAAC,CAAC,CAAC,GAAGZ,mBAAmB,CAAC;KACnD;IAEDa,SAAS,CAACF,IAAY,E AAE;QACtB,MAAMG,IAAI,GAAG,KAAK,CAACD,SAAS,CAACF,IAAI,CAAC,AAAC;QACnCb,KAAK,CAA C,CAAC,UAAU,EAAEiB,IAAI,CAACC,SAAS,CAACF,IAAI,CAAC,CAAC,CAAC,CAAC,CAAC;QAC3C,OAA OA,IAAI,CAAC;KACb;CACF;QAdYR,oBAAoB,GAApBA,oBAAoB;AAgB1B,MAAMC,oBAAoB;IAC/B,AAA QU,MAAM,GAAG,CAAC,CAAC;IAEnBC,KAAK,CAACd,MAAc,EAAEe,GAAkB,EAAE;QACxC,2BAA2B;QA CAAC;QAC9C,MAAM,EAAEC,WAAW,CAAA,EAAEC,WAAW,CAAA,EAAE,GAAGF,GAAG,AAAC;QACzC ,MAAMG,YAAY,GAAGC,MAAK,QAAA,CAACC,KAAK,CAAC;YAC/BC,QAAQ,EAAE,qBAAqB;YAC/BC,m BAAmB,EAAE,WAAW;YAChCC,WAAW,EAAEP,WAAW;YACxBQ,QAAQ,EAAE,YAAY;YACtBC,iBAAiB, EAAE,CAAC;YACpB,GAAGR,WAAW;SACf,CAAC,AAAC;QAEH,MAAMS,QAAQ,GAAGR,YAAY,GAAGA, YAAY,CAACS,MAAM,GAAG,CAAC,AAAC;QACxD,MAAMC,eAAe,GAAG,CAAC,AAAC;QAC1B,MAAMC, WAAW,GAAG,CAAC,AAAC;QAEtB,MAAMC,MAAM,GAAGC,MAAM,CAACC,KAAK,CAACpC,mBAAmB, CAAC,AAAC;QACjDkC,MAAM,CAACG,aAAa,CAACrC,mBAAmB,GAAG8B,QAAQ,EAAE,CAAC,CAAC,C AAC;QACxDI,MAAM,CAACG,aAAa,CAACL,eAAe,EAAE,CAAC,CAAC,CAAC;QACzCE,MAAM,CAACG,a AAa,CAACJ,WAAW,EAAE,CAAC,CAAC,CAAC;QACrCC,MAAM,CAACG,aAAa,CAAC,IAAI,CAACpB,MA AM,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,OAAO;QAChDb,MAAM,CAACc,KAAK,CAACgB,MAAM,CA AC,CAAC;QACrB9B,MAAM,CAACc,KAAK,CAACI,YAAY,CAAC,CAAC;KAC5B;CACF;QA5BYf,oBAAoB, GAApBA,oBAAoB"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/protocol/UsbmuxProtocol.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/protocol/AbstractProtocol.ts"],"sourcesContent":["/\*\*\ n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\nimport plist from '@expo/plist';\nimport { Socket } from 'net';\n\nimport { parsePlistBuffer } from '.../../utils/plist';\n\nconst BPLIST\_MAGIC = Buffer.from('bplist00');\n\nexport type ProtocolReaderCallback = (resp: any, err?: Error) => void;\n\nexport class ProtocolReaderFactory<T> {\n constructor(private ProtocolReader: new (callback: ProtocolReaderCallback) => T) { }\n\n create(callback: (resp: any, err?: Error) => void): T {\n return new this.ProtocolReader(callback);\n \\n\nexport abstract class ProtocolReader \\n protected body!: Buffer; // TODO: ! -> ?\n protected bodyLength!: number; // TODO: ! -> ?\n protected buffer = Buffer.alloc(0);\n constructor(protected headerSize: number, protected callback: ProtocolReaderCallback) {\n this.onData = this.onData.bind(this);\n \\n\n /\*\* Returns length of body, or -1 if header doesn't contain length \*/\n protected abstract parseHeader(data: Buffer): number;\n protected abstract parseBody(data: Buffer): any;\n\n onData(data?: Buffer)  $\{\n try \{\n \}\}$ // if there's data, add it on to existing buffer\n this.buffer = data? Buffer.concat([this.buffer, data]): this.buffer;\n // we haven't gotten the body length from the header yet\n if  $(!this.bodyLength) {\n}$ if (this.buffer.length < this.headerSize) {\n // partial header, wait for rest\n

```
return;\n
           }\n
                 this.bodyLength = this.parseHeader(this.buffer);\n
                                                              // move on to body\n
                                                                                    this.buffer =
this.buffer.slice(this.headerSize);\n
                                if (!this.buffer.length) {\n
                                                          // only got header, wait for body\n
return;\n
           }\n
                \n if (this.buffer.length < this.bodyLength) {\n
                                                              // wait for rest of body\n
                                                                                      return;\n
       if (this.bodyLength === -1) {\n
                                    this.callback(this.parseBody(this.buffer));\n
                                                                            this.buffer =
n n
                             this.body = this.buffer.slice(0, this.bodyLength);\n
Buffer.alloc(0);\n
                 } else {\n
                                                                          this.bodyLength -=
this.body.length;\n
                   if (!this.bodyLength) {\n
                                            this.callback(this.parseBody(this.body));\n
this.buffer = this.buffer.slice(this.body.length);\n
                                           // There are multiple messages here, call parse again\n
(this.buffer.length) {\n
                       this.onData();\n
                                        }\n
                                              \n \} catch (err: any) \\n this.callback(null, err);\n
\n \n\nexport abstract class PlistProtocolReader extends ProtocolReader {\n protected parseBody(body:
Buffer) \{\n if (BPLIST MAGIC.compare(body, 0, 8) === 0) \{\n
                                                       return parsePlistBuffer(body);\n } else {\n
msg: any): void;\n\n\nexport abstract class ProtocolClient<MessageType = any> {\n constructor(\n public
socket: Socket,\n protected readerFactory: ProtocolReaderFactory<ProtocolReader>\n protected writer:
ProtocolWriter\n ) {}\n\n sendMessage<ResponseType = any>(msg: MessageType): Promise<ResponseType>;\n
sendMessage<CallbackType = void, ResponseType = any>(\n msg: MessageType,\n callback: (response:
ResponseType, resolve: any, reject: any) => void\n ): Promise<CallbackType>;\n sendMessage<CallbackType =
void, ResponseType = any>(\n msg: MessageType,\n callback?: (response: ResponseType, resolve: any, reject:
any) => void\n ): Promise<CallbackType | ResponseType> {\n return new Promise<ResponseType |
CallbackType>((resolve, reject) => {\n
                                   const reader = this.readerFactory.create(async (response: ResponseType,
error?: Error) \Rightarrow \{ n \}
                    if (error) \{\n
                                                     return;\n
                                                                       if (callback) {\n
                                    reject(error);\n
                                                                }\n
callback(\n
               response,\n
                              (value: any) \Rightarrow {\n
                                                     this.socket.removeListener('data',
reader.onData);\n
                     resolve(value);\n
                                         },\n
                                                  reject\n
                                                             );\n
                                                                    } else {\n
this.socket.removeListener('data', reader.onData);\n
                                               resolve(response);\n
                                                                    }\n
                                                                         });\n
this.socket.on('data', reader.onData);\n
                                  this.writer.write(this.socket, msg);\n });\n
\n\n","names":["BPLIST_MAGIC","Buffer","from","ProtocolReaderFactory","constructor","ProtocolReader","cr
eate", "callback", "headerSize", "buffer", "alloc", "onData", "bind", "data", "concat", "bodyLength", "length", "parseHeader
","slice","parseBody","body","err","PlistProtocolReader","compare","parsePlistBuffer","plist","parse","toString","P
rotocolClient", "socket", "readerFactory", "writer", "sendMessage", "msg", "Promise", "resolve", "reject", "reader", "respo
nse","error","value","removeListener","on","write"],"mappings":"AAOA;;;;AAAkB,IAAA,MAAa,kCAAb,aAAa,E
AAA;AAGE,IAAA,OAAyB,WAAzB,yBAAyB,CAAA;;;;;;AAE1D,MAAMA,YAAY,GAAGC,MAAM,CAACC,I
AAI,CAAC,UAAU,CAAC,AAAC;AAItC,MAAMC,qBAAqB;IAChCC,YAAoBC,eAA2D,CAAE;aAA7DA,cAA2
D,GAA3DA,eAA2D;KAAI;IAEnFC,MAAM,CAACC,QAA0C,EAAK;QACpD,OAAO,IAAI,IAAI,CAACF,cAAc,
CAACE,QAAQ,CAAC,CAAC;KAC1C;CACF;QANYJ,qBAAqB,GAArBA,qBAAqB;AAQ3B,MAAeE,cAAc;IAIl
CD,YAAsBI,UAAkB,EAAYD,QAAgC,CAAE;aAAhEC,UAAkB,GAAlBA,UAAkB;aAAYD,QAAgC,GAAhCA,Q
AAgC;aAD1EE,MAAM,GAAGR,MAAM,CAACS,KAAK,CAAC,CAAC;QAEhC,IAAI,CAACC,MAAM,
,EAAE;QACpB,IAAI;YACF,gDAAgD;YAChD,IAAI,CAACJ,MAAM,GAAGI,IAAI,GAAGZ,MAAM,CAACa,M
AAM,CAAC;gBAAC,IAAI,CAACL,MAAM;gBAAEI,IAAI;aAAC,CAAC,GAAG,IAAI,CAACJ,MAAM,CAAC;
YACtE,wDAAwD;YACxD,IAAI,CAAC,IAAI,CAACM,UAAU,EAAE;gBACpB,IAAI,IAAI,CAACN,MAAM,CA
ACO,MAAM,GAAG,IAAI,CAACR,UAAU,EAAE;oBACxC,gCAAgC;oBAChC,OAAO;iBACR;gBACD,IAAI,C
AACO,UAAU,GAAG,IAAI,CAACE,WAAW,CAAC,IAAI,CAACR,MAAM,CAAC,CAAC;gBAChD,kBAAkB;g
BACIB,IAAI,CAACA,MAAM,GAAG,IAAI,CAACA,MAAM,CAACS,KAAK,CAAC,IAAI,CAACV,UAAU,CAA
C,CAAC;gBACjD,IAAI,CAAC,IAAI,CAACC,MAAM,CAACO,MAAM,EAAE;oBACvB,iCAAiC;oBACjC,OAA
O;iBACR;aACF;YACD,IAAI,IAAI,CAACP,MAAM,CAACO,MAAM,GAAG,IAAI,CAACD,UAAU,EAAE;gBA
CxC,wBAAwB;gBACxB,OAAO;aACR;YAED,IAAI,IAAI,CAACA,UAAU,KAAK,CAAC,CAAC,EAAE;gBAC1
B,IAAI,CAACR,QAAQ,CAAC,IAAI,CAACY,SAAS,CAAC,IAAI,CAACV,MAAM,CAAC,CAAC,CAAC;gBAC
3C,IAAI,CAACA,MAAM,GAAGR,MAAM,CAACS,KAAK,CAAC,CAAC,CAAC,CAAC;aAC/B,MAAM;gBAC
L,IAAI,CAACU,IAAI,GAAG,IAAI,CAACX,MAAM,CAACS,KAAK,CAAC,CAAC,EAAE,IAAI,CAACH,UAAU
```

,CAAC,CAAC;gBAClD,IAAI,CAACA,UAAU,IAAI,IAAI,CAACK,IAAI,CAACJ,MAAM,CAAC;gBACpC,IAAI, CAAC,IAAI,CAACD,UAAU,EAAE;oBACpB,IAAI,CAACR,QAAQ,CAAC,IAAI,CAACY,SAAS,CAAC,IAAI,C AACC,IAAI,CAAC,CAAC,CAAC;iBAC1C;gBACD,IAAI,CAACX,MAAM,GAAG,IAAI,CAACA,MAAM,CAA CS,KAAK,CAAC,IAAI,CAACE,IAAI,CAACJ,MAAM,CAAC,CAAC;gBAClD,qDAAqD;gBACrD,IAAI,IAAI,C AACP,MAAM,CAACO,MAAM,EAAE;oBACtB,IAAI,CAACL,MAAM,EAAE,CAAC;iBACf;aACF;SACF,CAA C,OAAOU,GAAG,EAAO;YACjB,IAAI,CAACd,QAAQ,CAAC,IAAI,EAAEc,GAAG,CAAC,CAAC;SAC1B;KAC F;CACF;QAtDqBhB,cAAc,GAAdA,cAAc;AAwD7B,MAAeiB,mBAAmB,SAASjB,cAAc;IAC9D,AAAUc,SAAS, CAACC,IAAY,EAAE;QAChC,IAAIpB,YAAY,CAACuB,OAAO,CAACH,IAAI,EAAE,CAAC,EAAE,CAAC,CA AC,KAAK,CAAC,EAAE;YAC1C,OAAOI,CAAAA,GAAAA,OAAgB,AAAM,CAAA,iBAAN,CAACJ,IAAI,CAA C,CAAC;SAC/B,MAAM;YACL,OAAOK,MAAK,QAAA,CAACC,KAAK,CAACN,IAAI,CAACO,QAAQ,CAAC, MAAM,CAAC,CAAC,CAAC;SAC3C;KACF;CACF;QARqBL,mBAAmB,GAAnBA,mBAAmB;AAclC,MAAeM, cAAc;IAClCxB,YACSyB,MAAc,EACXC,aAAoD,EACpDC,MAAsB,CAChC;aAHOF,MAAc,GAAdA,MAAc;aA CXC,aAAoD,GAApDA,aAAoD;aACpDC,MAAsB,GAAtBA,MAAsB;KAC9B;IAOJC,WAAW,CACTC,GAAgB,E AChB1B,QAAsE,EAChC;QACtC,OAAO,IAAI2B,OAAO,CAA8B,CAACC,OAAO,EAAEC,MAAM,GAAK;YAC nE,MAAMC,MAAM,GAAG,IAAI,CAACP,aAAa,CAACxB,MAAM,CAAC,OAAOgC,QAAsB,EAAEC,KAAa,G AAK;gBACxF,IAAIA,KAAK,EAAE;oBACTH,MAAM,CAACG,KAAK,CAAC,CAAC;oBACd,OAAO;iBACR;g BACD,IAAIhC,QAAQ,EAAE;oBACZA,QAAQ,CACN+B,QAAQ,EACR,CAACE,KAAU,GAAK;wBACd,IAAI,C AACX,MAAM,CAACY,cAAc,CAAC,MAAM,EAAEJ,MAAM,CAAC1B,MAAM,CAAC,CAAC;wBACIDwB,OA AO,CAACK,KAAK,CAAC,CAAC;qBAChB,EACDJ,MAAM,CACP,CAAC;iBACH,MAAM;oBACL,IAAI,CAAC P,MAAM,CAACY,cAAc,CAAC,MAAM,EAAEJ,MAAM,CAAC1B,MAAM,CAAC,CAAC;oBAClDwB,OAAO,C AACG,QAAQ,CAAC,CAAC;iBACnB;aACF,CAAC,AAAC;YACH,IAAI,CAACT,MAAM,CAACa,EAAE,CAAC ,MAAM,EAAEL,MAAM,CAAC1B,MAAM,CAAC,CAAC;YACtC,IAAI,CAAC0B,MAAM,CAACY,KAAK,CA AC,IAAI,CAACd,MAAM,EAAEI,GAAG,CAAC,CAAC;SACrC,CAAC,CAAC;KACJ;CACF;QAxCqBL,cAAc,G AAdA,cAAc"}

## Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/protocol/AbstractProtocol.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/protocol/AFCProtocol.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/nimport Debug from 'debug';\nimport { Socket } from 'net';\n\nimport { CommandError } from '../../../utils/errors';\nimport type { ProtocolReaderCallback, ProtocolWriter } from './AbstractProtocol';\nimport { ProtocolClient, ProtocolReader, ProtocolReaderFactory } from './AbstractProtocol';\n\nconst debug = Debug('expo:appledevice:protocol:afc');\n\nexport const AFC\_MAGIC = 'CFA6LPAA';\nexport const AFC\_HEADER\_SIZE = 40;\n\nexport interface AFCHeader {\n magic: typeof AFC\_MAGIC;\n totalLength: number;\n headerLength: number;\n requestId: number;\n operation: AFC\_OPS;\n}\n\nexport interface AFCMessage {\n operation: AFC\_OPS;\n data?: any;\n payload?: any;\n}\n\nexport interface AFCResponse {\n operation: AFC\_OPS;\n id: number;\n data: Buffer;\n\n\nexport interface AFCStatusResponse {\n operation: AFC\_OPS.STATUS;\n id: number;\n data: number;\n}\n\n/\*\*\n \* AFC Operations\n \*/\nexport enum AFC\_OPS {\n /\*\*\n \* Invalid\n \*/\n WritePart\n \*\\n WRITE\_PART = 0x00000006\\\n\\n /\*\*\\n \* TruncateFile\\n \*\\\n TRUNCATE =  $0x00000007, \ln /** \ * RemovePath \ * / n REMOVE_PATH = 0x00000008, \ln / ** \ * MakeDir \ * / n REMOVE_PATH = 0x000000008, \ * / n * MakeDir \ * / n *$ MAKE\_DIR = 0x00000009,\n\n /\*\*\n \* GetFileInfo\n \*/\n GET\_FILE\_INFO = 0x0000000a,\n\n /\*\*\n \*

```
GetDeviceInfo\n *\n GET DEVINFO = 0x0000000b\,\n\n /**\n * WriteFileAtomic (tmp file+rename)\n *\n
FILE SEEK = 0x00000011,\n\n /**\n *FileRefTell\n */\n FILE TELL = 0x00000012,\n\n /**\n *
0x00000014,\n\n /**\n *FileRefSetFileSize (ftruncate)\n */\n FILE SET SIZE = 0x00000015,\n\n /**\n *
GetConnectionInfo\n *\n GET CON INFO = 0x00000016,\n\n /**\n * SetConnectionOptions\n *\n
/**\n * SetFSBlockSize (0x800000)\n */\n SET FS BS = 0x00000019\\n\n /**\n * SetSocketBlockSize
(0x800000)\n */n SET_SOCKET_BS = 0x0000001a,\n\n /**\n * FileRefLock\n */n FILE_LOCK =
GET FILE HASH = 0x0000001d,\n\n /**\n * SetModTime\n */\n SET FILE MOD TIME = 0x0000001e,\n\n
/**\n * GetFileHashWithRange\n */\n GET_FILE_HASH_RANGE = 0x0000001f,\n\n // iOS 6+\n\n /**\n *
GetSizeOfPathContents\n *\n GET SIZE OF PATH CONTENTS = 0x00000021,\n\n /**\n *
RemovePathAndContents\n *\n REMOVE_PATH_AND_CONTENTS = 0x00000022,\n\n /**\n *
DirectoryEnumeratorRefOpen\n *\\n DIR OPEN = 0x00000023,\n\\n /**\n *
DirectoryEnumeratorRefOpenResult\n *\n DIR OPEN RESULT = 0x00000024\,\n\n /**\n *
DirectoryEnumeratorRefRead \  \  ^* \  \  DIR\_READ = 0x00000025, \\ \  \  \  \  \  ^** \  \  \  \  ^* DirectoryEnumeratorRefClose \  \  
*\n DIR CLOSE = 0x00000026,\n\n // iOS 7+\n\n /**\n * FileRefReadWithOffset\n *\n
FILE READ OFFSET = 0x00000027,\n\n /**\n * FileRefWriteWithOffset\n */\n FILE WRITE OFFSET =
0x00000028,\n\}\n^*\n * Codes\n */\n AFC_STATUS {\n SUCCESS = 0,\n AFC_STATUS }
UNKNOWN ERROR = 1,\n OP HEADER INVALID = 2,\n NO RESOURCES = 3,\n READ ERROR = 4,\n
WRITE_ERROR = 5,\n UNKNOWN_PACKET_TYPE = 6,\n INVALID_ARG = 7,\n OBJECT_NOT_FOUND =
8,\n OBJECT IS DIR = 9,\n PERM DENIED = 10,\n SERVICE NOT CONNECTED = 11,\n OP TIMEOUT
= 12,\n TOO MUCH DATA = 13,\n END OF DATA = 14,\n OP NOT SUPPORTED = 15,\n
OBJECT_EXISTS = 16,\n OBJECT_BUSY = 17,\n NO_SPACE_LEFT = 18,\n OP_WOULD_BLOCK = 19,\n
IO ERROR = 20,\n OP INTERRUPTED = 21,\n OP IN PROGRESS = 22,\n INTERNAL ERROR = 23,\n
MUX ERROR = 30,\n NO MEM = 31,\n NOT ENOUGH DATA = 32,\n DIR NOT EMPTY = 33,\n
*\n RDONLY = 0x00000001,\n\n /**\n *r+ (O RDWR | O CREAT)\n *\n RW = 0x00000002,\n\n /**\n *
 w \text{ } (O\_WRONLY \mid O\_CREAT \mid O\_TRUNC) \backslash n \text{ } * / \backslash n \text{ } WRONLY = 0x00000003, } \backslash n \backslash n \text{ } * * \backslash n \text{ } * w + (O\_RDWR \mid n) / (O\_RDWR 
O CREAT | O TRUNC)\n *\ WR = 0x00000004\,\n\n /**\n * a (O WRONLY | O APPEND | O CREAT)\n
*\n APPEND = 0x00000005,\n\n /**\n *a+ (O_RDWR | O_APPEND | O_CREAT)\n *\n RDAPPEND =
0x00000006,\n}\n\nfunction isAFCResponse(resp: any): resp is AFCResponse {\n return
AFC_OPS[resp.operation] !== undefined && resp.id !== undefined && resp.data !== undefined;\n}\n\nfunction
isStatusResponse(resp: any): resp is AFCStatusResponse {\n return isAFCResponse(resp) && resp.operation ===
AFC_OPS.STATUS;\n\nfunction isErrorStatusResponse(resp: AFCResponse): boolean {\n return
isStatusResponse(resp) && resp.data !== AFC_STATUS.SUCCESS;\n}\n\nclass AFCInternalError extends Error
Error {\n constructor(msg: string, public status: AFC_STATUS) {\n super(msg);\n }\n}\n\nexport class
AFCProtocolClient extends ProtocolClient {\n private requestId = 0;\n private requestCallbacks: { [key: number]:
ProtocolReaderCallback  = { };\n\n constructor(socket: Socket) {\n super(socket, new
ProtocolReaderFactory(AFCProtocolReader), new AFCProtocolWriter());\n\n const reader =
this.readerFactory.create((resp, err) \Rightarrow {\n if (err && err instanceof AFCInternalError) {\n}
this.requestCallbacks[err.requestId](resp, err);\n } else if (isErrorStatusResponse(resp)) {\n
this.requestCallbacks[resp.id](resp, new AFCError(AFC_STATUS[resp.data], resp.data));\n
                                                                                                                 } else {\n
```

```
this.requestCallbacks[resp.id](resp);\n
                                  \n });\n socket.on('data', reader.onData);\n }\n\n sendMessage(msg:
AFCMessage): Promise<AFCResponse> {\n return new Promise<AFCResponse> ((resolve, reject) => {\n
const requestId = this.requestId++;\n
                                 this.requestCallbacks[requestId] = async (resp: any, err?: Error) => {\n
if (err) {\n
             reject(err);\n
                             return;\n
                                               if (isAFCResponse(resp)) {\n
                                        }\n
                                                                            resolve(resp);\n
                                                                                             }
           reject(new CommandError('APPLE_DEVICE_AFC', 'Malformed AFC response'));\n
else {\n
                                                                                           };\n
this.writer.write(this.socket, { ...msg, requestId });\n }\n\nexport class AFCProtocolReader extends
ProtocolReader {\n private header!: AFCHeader; // TODO: ! -> ?\n\n constructor(callback:
const magic = data.slice(0, 8).toString('ascii');\n if (magic !== AFC_MAGIC) {\n throw new
AFCInternalError(\n
                     `Invalid AFC packet received (magic != ${AFC MAGIC})`,\n
                       );\n \\n // technically these are uint64\n this.header = {\n
data.readUInt32LE(24)\n
totalLength: data.readUInt32LE(8),\n
                                 headerLength: data.readUInt32LE(16),\n
data.readUInt32LE(24),\n
                        operation: data.readUInt32LE(32),\n \};\n\n debug(`parse header:
${JSON.stringify(this.header)}`);\n if (this.header.headerLength < AFC_HEADER_SIZE) {\n
                                                                                  throw new
AFC_HEADER_SIZE;\n \\n\n parseBody(data: Buffer): AFCResponse | AFCStatusResponse \\n const body:
          operation: this.header.operation,\n
                                         id: this.header.requestId,\n
                                                                  data,\n };\n if
(isStatusResponse(body)) {\n
                           const status = data.readUInt32LE(0);\n
debug(`${AFC OPS[this.header.operation]} response: ${AFC STATUS[status]}`);\n
                                                                         body.data = status;n
else if (data.length \leq 8) {\n debug(`${AFC_OPS[this.header.operation]}} response:
${Array.prototype.toString.call(body)}`);\n } else {\n debug(`${AFC OPS[this.header.operation]}} response
length: ${data.length} bytes`);\n }\n return body;\n }\n\nexport class AFCProtocolWriter implements
ProtocolWriter {\n write(socket: Socket, msg: AFCMessage & { requestId: number }) {\n const { data, payload,
operation, requestId \ = msg;\n\n \ const dataLength = data ? data.length : 0;\n \ const payloadLength = payload ?
payload.length: 0;\n\ const header = Buffer.alloc(AFC_HEADER_SIZE);\n const magic =
Buffer.from(AFC MAGIC);\n magic.copy(header);\n header.writeUInt32LE(AFC HEADER SIZE +
dataLength + payloadLength, 8);\n header.writeUInt32LE(AFC HEADER SIZE + dataLength, 16);\n
header.writeUInt32LE(requestId, 24);\n header.writeUInt32LE(operation, 32);\n socket.write(header);\n
socket.write(data);\n if (data.length \leq 8) {\n
                                         debug(\n
                                                     `socket write, header: { requestId: ${requestId},
operation: \{\n
                 AFC OPS[operation]\n
                                         }}, body: ${Array.prototype.toString.call(data)}`\n
                 `socket write, header: { requestId: ${requestId}, operation: ${AFC_OPS[operation]}}, body:
\{ n \}
     debug(\n
                     );\n \\n\n debug(`socket write, bytes written \{\text{header.length}\}\) (header),
${data.length} bytes`\n
${data.length} (body)`);\n if (payload) {\n
                                       socket.write(payload);\n \n
\n\\n"],"names":["debug","Debug","AFC_MAGIC","AFC_HEADER_SIZE","AFC_OPS","INVALID","STATUS
","DATA","READ_DIR","READ_FILE","WRITE_FILE","WRITE_PART","TRUNCATE","REMOVE_PATH","
MAKE_DIR","GET_FILE_INFO","GET_DEVINFO","WRITE_FILE_ATOM","FILE_OPEN","FILE_OPEN_RES
","FILE READ","FILE WRITE","FILE SEEK","FILE TELL","FILE TELL RES","FILE CLOSE","FILE SET
SIZE", "GET_CON_INFO", "SET_CON_OPTIONS", "RENAME_PATH", "SET_FS_BS", "SET_SOCKET_BS", "FI
LE_LOCK","MAKE_LINK","GET_FILE_HASH","SET_FILE_MOD_TIME","GET_FILE_HASH_RANGE","FIL
E_SET_IMMUTABLE_HINT","GET_SIZE_OF_PATH_CONTENTS","REMOVE_PATH_AND_CONTENTS","
DIR_OPEN","DIR_OPEN_RESULT","DIR_READ","DIR_CLOSE","FILE_READ_OFFSET","FILE_WRITE_OF
FSET","AFC_STATUS","SUCCESS","UNKNOWN_ERROR","OP_HEADER_INVALID","NO_RESOURCES","
READ_ERROR","WRITE_ERROR","UNKNOWN_PACKET_TYPE","INVALID_ARG","OBJECT_NOT_FOUN
D","OBJECT_IS_DIR","PERM_DENIED","SERVICE_NOT_CONNECTED","OP_TIMEOUT","TOO_MUCH_D
ATA","END_OF_DATA","OP_NOT_SUPPORTED","OBJECT_EXISTS","OBJECT_BUSY","NO_SPACE_LEF
T","OP_WOULD_BLOCK","IO_ERROR","OP_INTERRUPTED","OP_IN_PROGRESS","INTERNAL_ERROR",
"MUX_ERROR","NO_MEM","NOT_ENOUGH_DATA","DIR_NOT_EMPTY","FORCE_SIGNED_TYPE","AFC
_FILE_OPEN_FLAGS","RDONLY","RW","WRONLY","WR","APPEND","RDAPPEND","isAFCResponse","res
```

p","operation","undefined","id","data","isStatusResponse","isErrorStatusResponse","AFCInternalError","Error","co nstructor", "msg", "requestId", "AFCError", "status", "AFCProtocolClient", "ProtocolClient", "requestCallbacks", "socke t","ProtocolReaderFactory","AFCProtocolReader","AFCProtocolWriter","reader","readerFactory","create","err","on ","onData","sendMessage","Promise","resolve","reject","CommandError","writer","write","ProtocolReader","callba ck","parseHeader","magic","slice","toString","readUInt32LE","header","totalLength","headerLength","JSON","stri ngify", "parseBody", "body", "length", "Array", "prototype", "call", "payload", "dataLength", "payloadLength", "Buffer", " alloc","from","copy","writeUInt32LE"],"mappings":"AAOA;;;;;AAAkB,IAAA,MAAO,kCAAP,OAAO,EAAA;AA GI,IAAA,OAA0B,WAA1B,0BAA0B,CAAA;AAEe,IAAA,iBAAoB,WAApB,oBAAoB,CAAA;;;;;;AAE1F,MAA MA,KAAK,GAAGC,CAAAA,GAAAA,MAAK,AAAkC,CAAA,QAAIC,CAAC,gCAAGC,CAAC,AAAC;AAE/C, MAAMC,SAAS,GAAG,UAAU,AAAC;QAAvBA,SAAS,GAATA,SAAS;AACf,MAAMC,eAAe,GAAG,EAAE,A AAC;QAArBA,eAAe,GAAfA,eAAe;IA+BrB,OAiNN;;UAjNWC,OAAO;IAAPA,OAAO,CAAPA,OAAO,CACjB;; KAEG,CACHC,SAAO,IAAG,CAAU,IAApBA,SAAO;IAJGD,OAAO,CAAPA,OAAO,CAMjB;;KAEG,CACHE,Q AAM,IAAG,CAAU,IAAnBA,QAAM;IATIF,OAAO,CAAPA,OAAO,CAWjB;;KAEG,CACHG,MAAI,IAAG,CAA U,IAAjBA,MAAI;IAdMH,OAAO,CAAPA,OAAO,CAgBjB;;KAEG,CACHI,UAAQ,IAAG,CAAU,IAArBA,UAA Q;IAnBEJ,OAAO,CAAPA,OAAO,CAqBjB;;KAEG,CACHK,WAAS,IAAG,CAAU,IAAtBA,WAAS;IAxBCL,OA AO,CAAPA,OAAO,CA0BjB;;KAEG,CACHM,YAAU,IAAG,CAAU,IAAvBA,YAAU;IA7BAN,OAAO,CAAPA, OAAO,CA+BjB;;KAEG,CACHO,YAAU,IAAG,CAAU,IAAvBA,YAAU;IAlCAP,OAAO,CAAPA,OAAO,CAoCj B;;KAEG,CACHQ,UAAQ,IAAG,CAAU,IAArBA,UAAQ;IAvCER,OAAO,CAAPA,OAAO,CAyCjB;;KAEG,CAC HS,aAAW,IAAG,CAAU,IAAxBA,aAAW;IA5CDT,OAAO,CAAPA,OAAO,CA8CjB;;KAEG,CACHU,UAAQ,IA AG,CAAU,IAArBA,UAAQ;IAjDEV,OAAO,CAAPA,OAAO,CAmDjB;;KAEG,CACHW,eAAa,IAAG,EAAU,IAA 1BA,eAAa;IAtDHX,OAAO,CAAPA,OAAO,CAwDjB;;KAEG,CACHY,aAAW,IAAG,EAAU,IAAxBA,aAAW;IA 3DDZ,OAAO,CAAPA,OAAO,CA6DjB;;KAEG,CACHa,iBAAe,IAAG,EAAU,IAA5BA,iBAAe;IAhELb,OAAO,C AAPA,OAAO,CAkEjB;;KAEG,CACHc,WAAS,IAAG,EAAU,IAAtBA,WAAS;IArECd,OAAO,CAAPA,OAAO,C AuEjB;;KAEG,CACHe,eAAa,IAAG,EAAU,IAA1BA,eAAa;IA1EHf,OAAO,CAAPA,OAAO,CA4EjB;;KAEG,CA CHgB,WAAS,IAAG,EAAU,IAAtBA,WAAS;IA/EChB,OAAO,CAAPA,OAAO,CAiFjB;;KAEG,CACHiB,YAAU, IAAG,EAAU,IAAvBA,YAAU;IApFAjB,OAAO,CAAPA,OAAO,CAsFjB;;KAEG,CACHkB,WAAS,IAAG,EAAU ,IAAtBA,WAAS;IAzFClB,OAAO,CAAPA,OAAO,CA2FjB;;KAEG,CACHmB,WAAS,IAAG,EAAU,IAAtBA,WA AS;IA9FCnB,OAAO,CAAPA,OAAO,CAgGjB;;KAEG,CACHoB,eAAa,IAAG,EAAU,IAA1BA,eAAa;IAnGHpB, OAAO,CAAPA,OAAO,CAqGjB;;KAEG,CACHqB,YAAU,IAAG,EAAU,IAAvBA,YAAU;IAxGArB,OAAO,CAA PA,OAAO,CA0GjB;;KAEG,CACHsB,eAAa,IAAG,EAAU,IAA1BA,eAAa;IA7GHtB,OAAO,CAAPA,OAAO,CA +GjB;;KAEG,CACHuB,cAAY,IAAG,EAAU,IAAzBA,cAAY;IAlHFvB,OAAO,CAAPA,OAAO,CAoHjB;;KAEG, CACHwB,iBAAe,IAAG,EAAU,IAA5BA,iBAAe;IAvHLxB,OAAO,CAAPA,OAAO,CAyHjB;;KAEG,CACHyB,a AAW,IAAG,EAAU,IAAxBA,aAAW;IA5HDzB,OAAO,CAAPA,OAAO,CA8HjB;;KAEG,CACH0B,WAAS,IAAG ,EAAU,IAAtBA,WAAS;IAjIC1B,OAAO,CAAPA,OAAO,CAMIjB;;KAEG,CACH2B,eAAa,IAAG,EAAU,IAA1B A,eAAa;IAtIH3B,OAAO,CAAPA,OAAO,CAWIjB;;KAEG,CACH4B,WAAS,IAAG,EAAU,IAAtBA,WAAS;IA3I C5B,OAAO,CAAPA,OAAO,CA6IjB;;KAEG,CACH6B,WAAS,IAAG,EAAU,IAAtBA,WAAS;IAhJC7B,OAAO,C AAPA,OAAO,CAkJjB;;KAEG,CACH8B,eAAa,IAAG,EAAU,IAA1BA,eAAa;IArJH9B,OAAO,CAAPA,OAAO,C AuJjB;;KAEG,CACH+B,mBAAiB,IAAG,EAAU,IAA9BA,mBAAiB;IA1JP/B,OAAO,CAAPA,OAAO,CA4JjB;;K AEG,CACHgC,qBAAmB,IAAG,EAAU,IAAhCA,qBAAmB;IA/JThC,OAAO,CAAPA,OAAO,CAiKjB,SAAS;IAE T;;KAEG,CACHiC,yBAAuB,IAAG,EAAU,IAApCA,yBAAuB;IAtKbjC,OAAO,CAAPA,OAAO,CAwKjB;;KAEG ,CACHkC,2BAAyB,IAAG,EAAU,IAAtCA,2BAAyB;IA3KflC,OAAO,CAAPA,OAAO,CA6KjB;;KAEG,CACHm C,0BAAwB,IAAG,EAAU,IAArCA,0BAAwB;IAhLdnC,OAAO,CAAPA,OAAO,CAkLjB;;KAEG,CACHoC,UAA Q,IAAG,EAAU,IAArBA,UAAQ;IArLEpC,OAAO,CAAPA,OAAO,CAuLjB;;KAEG,CACHqC,iBAAe,IAAG,EAA U,IAA5BA,iBAAe;IA1LLrC,OAAO,CAAPA,OAAO,CA4LjB;;KAEG,CACHsC,UAAQ,IAAG,EAAU,IAArBA,U AAQ;IA/LEtC,OAAO,CAAPA,OAAO,CAiMjB;;KAEG,CACHuC,WAAS,IAAG,EAAU,IAAtBA,WAAS;IApMC vC,OAAO,CAAPA,OAAO,CAsMjB,SAAS;IAET;;KAEG,CACHwC,kBAAgB,IAAG,EAAU,IAA7BA,kBAAgB;I A3MNxC,OAAO,CAAPA,OAAO,CA6MjB;;KAEG,CACHyC,mBAAiB,IAAG,EAAU,IAA9BA,mBAAiB;GAhNP zC,OAAO,uBAAPA,OAAO;IAsNZ,UA8BN;;UA9BW0C,UAAU;IAAVA,UAAU,CAAVA,UAAU,CACpBC,SAA

O,IAAG,CAAC,IAAXA,SAAO;IADGD,UAAU,CAAVA,UAAU,CAEpBE,eAAa,IAAG,CAAC,IAAjBA,eAAa;IA FHF,UAAU,CAAVA,UAAU,CAGpBG,mBAAiB,IAAG,CAAC,IAArBA,mBAAiB;IAHPH,UAAU,CAAVA,UAA U,CAIpBI,cAAY,IAAG,CAAC,IAAhBA,cAAY;IAJFJ,UAAU,CAAVA,UAAU,CAKpBK,YAAU,IAAG,CAAC,I AAdA,YAAU;IALAL,UAAU,CAAVA,UAAU,CAMpBM,aAAW,IAAG,CAAC,IAAfA,aAAW;IANDN,UAAU,C AAVA,UAAU,CAOpBO,qBAAmB,IAAG,CAAC,IAAvBA,qBAAmB;IAPTP,UAAU,CAAVA,UAAU,CAQpBQ,a AAW,IAAG,CAAC,IAAfA,aAAW;IARDR,UAAU,CAAVA,UAAU,CASpBS,kBAAgB,IAAG,CAAC,IAApBA,k BAAgB;IATNT,UAAU,CAAVA,UAAU,CAUpBU,eAAa,IAAG,CAAC,IAAjBA,eAAa;IAVHV,UAAU,CAAVA, UAAU,CAWpBW,aAAW,IAAG,EAAE,IAAhBA,aAAW;IAXDX,UAAU,CAAVA,UAAU,CAYpBY,uBAAqB,IA AG,EAAE,IAA1BA,uBAAqB;IAZXZ,UAAU,CAAVA,UAAU,CAapBa,YAAU,IAAG,EAAE,IAAfA,YAAU;IAb Ab,UAAU,CAAVA,UAAU,CAcpBc,eAAa,IAAG,EAAE,IAAIBA,eAAa;IAdHd,UAAU,CAAVA,UAAU,CAepBe, aAAW,IAAG,EAAE,IAAhBA,aAAW;IAfDf,UAAU,CAAVA,UAAU,CAgBpBgB,kBAAgB,IAAG,EAAE,IAArB A,kBAAgB;IAhBNhB,UAAU,CAAVA,UAAU,CAiBpBiB,eAAa,IAAG,EAAE,IAAlBA,eAAa;IAjBHjB,UAAU,C AAVA,UAAU,CAkBpBkB,aAAW,IAAG,EAAE,IAAhBA,aAAW;IAIBDIB,UAAU,CAAVA,UAAU,CAmBpBmB ,eAAa,IAAG,EAAE,IAAlBA,eAAa;IAnBHnB,UAAU,CAAVA,UAAU,CAoBpBoB,gBAAc,IAAG,EAAE,IAAnB A,gBAAc;IApBJpB,UAAU,CAAVA,UAAU,CAqBpBqB,UAAQ,IAAG,EAAE,IAAbA,UAAQ;IArBErB,UAAU,C AAVA,UAAU,CAsBpBsB,gBAAc,IAAG,EAAE,IAAnBA,gBAAc;IAtBJtB,UAAU,CAAVA,UAAU,CAuBpBuB,g BAAc,IAAG,EAAE,IAAnBA,gBAAc;IAvBJvB,UAAU,CAAVA,UAAU,CAwBpBwB,gBAAc,IAAG,EAAE,IAAn BA,gBAAc;IAxBJxB,UAAU,CAAVA,UAAU,CAyBpByB,WAAS,IAAG,EAAE,IAAdA,WAAS;IAzBCzB,UAAU ,CAAVA,UAAU,CA0BpB0B,QAAM,IAAG,EAAE,IAAXA,QAAM;IA1BI1B,UAAU,CAAVA,UAAU,CA2BpB2 B,iBAAe,IAAG,EAAE,IAApBA,iBAAe;IA3BL3B,UAAU,CAAVA,UAAU,CA4BpB4B,eAAa,IAAG,EAAE,IAAl BA,eAAa;IA5BH5B,UAAU,CAAVA,UAAU,CA6BpB6B,mBAAiB,IAAjBA,EAAiB,IAAjBA,mBAAiB;GA7BP7 B,UAAU,0BAAVA,UAAU;1AgCf,mBA8BN;;UA9BW8B,mBAAmB;IAAnBA,mBAAmB,CAAnBA,mBAAmB,C AC7B;;KAEG,CACHC,QAAM,IAAG,CAAU,IAAnBA,QAAM;IAJID,mBAAmB,CAAnBA,mBAAmB,CAM7B;; KAEG,CACHE,IAAE,IAAG,CAAU,IAAfA,IAAE:IATQF,mBAAmB,CAAnBA,mBAAmB,CAW7B;;KAEG,CAC HG,QAAM,IAAG,CAAU,IAAnBA,QAAM;IAdIH,mBAAmB,CAAnBA,mBAAmB,CAgB7B;;KAEG,CACHI,IA AE,IAAG,CAAU,IAAfA,IAAE;IAnBQJ,mBAAmB,CAAnBA,mBAAmB,CAqB7B;;KAEG,CACHK,QAAM,IAA G,CAAU,IAAnBA,QAAM;IAxBIL,mBAAmB,CAAnBA,mBAAmB,CA0B7B;;KAEG,CACHM,UAAQ,IAAG,CA AU,IAArBA,UAAQ;GA7BEN,mBAAmB,mCAAnBA,mBAAmB;AAgC/B,SAASO,aAAa,CAACC,IAAS,EAAuB; IACrD,OAAOhF,OAAO,CAACgF,IAAI,CAACC,SAAS,CAAC,KAAKC,SAAS,IAAIF,IAAI,CAACG,EAAE,KA AKD,SAAS,IAAIF,IAAI,CAACI,IAAI,KAAKF,SAAS,CAAC;CACIG;AAED,SAASG,gBAAgB,CAACL,IAAS,E AA6B;IAC9D,OAAOD,aAAa,CAACC,IAAI,CAAC,IAAIA,IAAI,CAACC,SAAS,KAlRnC,CAAU,AAkR4C,CAA C;CACjE;AAED,SAASK,qBAAqB,CAACN,IAAiB,EAAW;IACzD,OAAOK,gBAAgB,CAACL,IAAI,CAAC,IAA IA,IAAI,CAACI,IAAI,KAxEhC,CAAC,AAWESD,CAAC;CACnE;AAED,MAAMG,gBAAgB,SAASC,KAAK;IAC ICC, YAAYC, GAAW, EAASC, SAAiB, CAAE; QACjD, KAAK, CAACD, GAAG, CAAC, CAAC; aADmBC, SAAiB, GAACD, GAAG, CAAC, CAAC, CAACD, GAAGD, CAACD, CAAAAjBA,SAAiB;KAEhD;CACF;AAEM,MAAMC,QAAQ,SAASJ,KAAK;IACjCC,YAAYC,GAAW,EAASG,MAA kB,CAAE;QACID,KAAK,CAACH,GAAG,CAAC,CAAC;aADmBG,MAAkB,GAAIBA,MAAkB;KAEjD;CACF;Q AJYD,QAAQ,GAARA,QAAQ;AAMd,MAAME,iBAAiB,SAASC,iBAAc,eAAA;IACnD,AAAQJ,SAAS,GAAG,C AAC,CAAC;IACtB,AAAQK,gBAAgB,GAA8C,EAAE,CAAC;IAEzEP,YAAYQ,MAAc,CAAE;QAC1B,KAAK,C AACA,MAAM,EAAE,IAAIC,iBAAqB,sBAAA,CAACC,iBAAiB,CAAC,EAAE,IAAIC,iBAAiB,EAAE,CAAC,C AAC;QAErF,MAAMC,MAAM,GAAG,IAAI,CAACC,aAAa,CAACC,MAAM,CAAC,CAACvB,IAAI,EAAEwB,G AAG,GAAK;YACtD,IAAIA,GAAG,IAAIA,GAAG,YAAYjB,gBAAgB,EAAE;gBAC1C,IAAI,CAACS,gBAAgB, CAACQ,GAAG,CAACb,SAAS,CAAC,CAACX,IAAI,EAAEwB,GAAG,CAAC,CAAC;aACjD,MAAM,IAAIIB,q BAAqB,CAACN,IAAI,CAAC,EAAE;gBACtC,IAAI,CAACgB,gBAAgB,CAAChB,IAAI,CAACG,EAAE,CAAC, CAACH,IAAI,EAAE,IAAIY,QAAQ,CAACID,UAAU,CAACsC,IAAI,CAACI,IAAI,CAAC,EAAEJ,IAAI,CAACI, IAAI,CAAC,CAAC,CAAC;aACtF,MAAM;gBACL,IAAI,CAACY,gBAAgB,CAAChB,IAAI,CAACG,EAAE,CAA C, CAACH, IAAI, CAAC, CAAC; aACtC; SACF, CAAC, AAAC; QACHiB, MAAM, CAACQ, EAAE, CAAC, MAAM, EAAC, CAAC, CAAAEJ,MAAM,CAACK,MAAM,CAAC,CAAC;KACIC;IAEDC,WAAW,CAACjB,GAAe,EAAwB;QACjD,OAAO, IAAIkB,OAAO,CAAc,CAACC,OAAO,EAAEC,MAAM,GAAK;YACnD,MAAMnB,SAAS,GAAG,IAAI,CAACA

,SAAS,EAAE,AAAC;YACnC,IAAI,CAACK,gBAAgB,CAACL,SAAS,CAAC,GAAG,OAAOX,IAAS,EAAEwB, GAAW,GAAK;gBACnE,IAAIA,GAAG,EAAE;oBACPM,MAAM,CAACN,GAAG,CAAC,CAAC;oBACZ,OAAO ;iBACR;gBACD,IAAIzB,aAAa,CAACC,IAAI,CAAC,EAAE;oBACvB6B,OAAO,CAAC7B,IAAI,CAAC,CAAC;i BACf,MAAM;oBACL8B,MAAM,CAAC,IAAIC,OAAY,aAAA,CAAC,kBAAkB,EAAE,wBAAwB,CAAC,CAAC, CAAC;iBACxE;aACF,CAAC;YACF,IAAI,CAACC,MAAM,CAACC,KAAK,CAAC,IAAI,CAAChB,MAAM,EA AE;gBAAE,GAAGP,GAAG;gBAAEC,SAAS;aAAE,CAAC,CAAC;SACvD,CAAC,CAAC;KACJ;CACF;QApCY G,iBAAiB,GAAjBA,iBAAiB;AAsCvB,MAAMK,iBAAiB,SAASe,iBAAc,eAAA;IAGnDzB,YAAY0B,QAAgC,C AAE;QAC5C,KAAK,CAACpH,eAAe,EAAEoH,QAAQ,CAAC,CAAC;KAClC;IAEDC,WAAW,CAAChC,IAAY, EAAE;QACxB,MAAMiC,KAAK,GAAGjC,IAAI,CAACkC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,CAACC, QAAQ,CAAC,OAAO,CAAC,AAAC;QACjD,IAAIF,KAAK,KAAKvH,SAAS,EAAE;YACvB,MAAM,IAAIyF,gB AAgB,CACxB,CAAC,sCAAsC,EAAEzF,SAAS,CAAC,CAAC,CAAC,EACrDsF,IAAI,CAACoC,YAAY,CAAC,E AAE,CAAC,CACtB,CAAC;SACH;QACD,+BAA+B;QAC/B,IAAI,CAACC,MAAM,GAAG;YACZJ,KAAK;YAC LK,WAAW,EAAEtC,IAAI,CAACoC,YAAY,CAAC,CAAC,CAAC;YACjCG,YAAY,EAAEvC,IAAI,CAACoC,Y AAY,CAAC,EAAE,CAAC;YACnC7B,SAAS,EAAEP,IAAI,CAACoC,YAAY,CAAC,EAAE,CAAC;YAChCvC,S AAS,EAAEG,IAAI,CAACoC,YAAY,CAAC,EAAE,CAAC;SACjC,CAAC;QAEF5H,KAAK,CAAC,CAAC,cAAc, EAAEgI,IAAI,CAACC,SAAS,CAAC,IAAI,CAACJ,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;QACtD,IAAI,I AAI,CAACA,MAAM,CAACE,YAAY,GAAG5H,eAAe,EAAE;YAC9C,MAAM,IAAIwF,gBAAgB,CAAC,oBAAo B,EAAE,IAAI,CAACkC,MAAM,CAAC9B,SAAS,CAAC,CAAC;SACzE;QACD,OAAO,IAAI,CAAC8B,MAAM, CAACC, WAAW, GAAG3H, eAAe, CAAC; KACID; IAED+H, SAAS, CAAC1C, IAAY, EAAmC; QACvD, MAAM2C, I AAI,GAAQ;YAChB9C,SAAS,EAAE,IAAI,CAACwC,MAAM,CAACxC,SAAS;YAChCE,EAAE,EAAE,IAAI,CA ACsC,MAAM,CAAC9B,SAAS;YACzBP,IAAI;SACL,AAAC;QACF,IAAIC,gBAAgB,CAAC0C,IAAI,CAAC,EA AE;YAC1B,MAAMIC,MAAM,GAAGT,IAAI,CAACoC,YAAY,CAAC,CAAC,CAAC,AAAC;YACpC5H,KAAK, CAAC,CAAC,EAAEI,OAAO,CAAC,IAAI,CAACyH,MAAM,CAACxC,SAAS,CAAC,CAAC,WAAW,EAAEvC, UAAU,CAACmD,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;YAC3EkC,IAAI,CAAC3C,IAAI,GAAGS,MAAM ,CAAC;SACpB,MAAM,IAAIT,IAAI,CAAC4C,MAAM,IAAI,CAAC,EAAE;YAC3BpI,KAAK,CAAC,CAAC,EA AEI,OAAO,CAAC,IAAI,CAACyH,MAAM,CAACxC,SAAS,CAAC,CAAC,WAAW,EAAEgD,KAAK,CAACC,S KAAK,CAAC,CAAC,EAAEI,OAAO,CAAC,IAAI,CAACyH,MAAM,CAACxC,SAAS,CAAC,CAAC,kBAAkB,E AAEG,IAAI,CAAC4C,MAAM,CAAC,MAAM,CAAC,CAAC;SACIF;QACD,OAAOD,IAAI,CAAC;KACb ;CACF;QAhDY5B,iBAAiB,GAAjBA,iBAAiB;AAkDvB,MAAMC,iBAAiB;IAC5Ba,KAAK,CAAChB,MAAc,EA AEP,GAAuC,EAAE;QAC7D,MAAM,EAAEN,IAAI,CAAA,EAAEgD,OAAO,CAAA,EAAEnD,SAAS,CAAA,EA AEU,SAAS,CAAA,EAAE,GAAGD,GAAG,AAAC;QAEpD,MAAM2C,UAAU,GAAGjD,IAAI,GAAGA,IAAI,CA AC4C,MAAM,GAAG,CAAC,AAAC;QAC1C,MAAMM,aAAa,GAAGF,OAAO,GAAGA,OAAO,CAACJ,MAAM, GAAG,CAAC,AAAC;QAEnD,MAAMP,MAAM,GAAGc,MAAM,CAACC,KAAK,CAACzI,eAAe,CAAC,AAAC; QAC7C,MAAMsH,KAAK,GAAGkB,MAAM,CAACE,IAAI,CAAC3I,SAAS,CAAC,AAAC;QACrCuH,KAAK,C AACqB,IAAI,CAACjB,MAAM,CAAC,CAAC;QACnBA,MAAM,CAACkB,aAAa,CAAC5I,eAAe,GAAGsI,UAA U,GAAGC,aAAa,EAAE,CAAC,CAAC,CAAC;QACtEb,MAAM,CAACkB,aAAa,CAAC5I,eAAe,GAAGsI,UAAU ,EAAE,EAAE,CAAC,CAAC;QACvDZ,MAAM,CAACkB,aAAa,CAAChD,SAAS,EAAE,EAAE,CAAC,CAAC;Q ACpC8B,MAAM,CAACkB,aAAa,CAAC1D,SAAS,EAAE,EAAE,CAAC,CAAC;QACpCgB,MAAM,CAACgB,K AAK,CAACQ,MAAM,CAAC,CAAC;QACrBxB,MAAM,CAACgB,KAAK,CAAC7B,IAAI,CAAC,CAAC;QACn B,IAAIA,IAAI,CAAC4C,MAAM,IAAI,CAAC,EAAE;YACpBpI,KAAK,CACH,CAAC,mCAAmC,EAAE+F,SAA S,CAAC,aAAa,EAC3D3F,OAAO,CAACiF,SAAS,CAAC,CACnB,SAAS,EAAEgD,KAAK,CAACC,SAAS,CAAC X,QAAQ,CAACY,IAAI,CAAC/C,IAAI,CAAC,CAAC,CACID,CAAC;SACH,MAAM;YACLxF,KAAK,C ACH,CAAC,mCAAmC,EAAE+F,SAAS,CAAC,aAAa,EAAE3F,OAAO,CAACiF,SAAS,CAAC,CAAC,SAAS,EA AEG,IAAI,CAAC4C,MAAM,CAAC,MAAM,CAAC,CACjH,CAAC;SACH;QAEDpI,KAAK,CAAC,CAAC,4BA A4B,EAAE6H,MAAM,CAACO,MAAM,CAAC,WAAW,EAAE5C,IAAI,CAAC4C,MAAM,CAAC,OAAO,CAAC ,CAAC,CAAC;QACtF,IAAII,OAAO,EAAE;YACXnC,MAAM,CAACgB,KAAK,CAACmB,OAAO,CAAC,CAAC ;SACvB;KACF;CACF;QAjCYhC,iBAAiB,GAAjBA,iBAAiB"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/protocol/AFCProtocol.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../.../src/run/ios/appleDevice/client/UsbmuxdClient.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\nimport plist from '@expo/plist';\nimport Debug from 'debug';\nimport { Socket, connect } from 'net';\n\nimport { CommandError } from '../../../utils/errors';\nimport { parsePlistBuffer } from '../../../utils/plist';\nimport { UsbmuxProtocolClient } from '../protocol/UsbmuxProtocol';\nimport { ResponseError, ServiceClient } from './ServiceClient';\n\nconst debug = Debug('expo:apple-device:client:usbmuxd');\n\nexport interface UsbmuxdDeviceProperties {\n /\*\* 480000000 \*/n ConnectionSpeed: number;\n /\*\* 'USB' \*/n ConnectionType: 'USB';\n /\*\* 7 \*/n DeviceID: number;\n /\*\* 339738624 \*\n LocationID: number;\n /\*\* 4776 \*\n ProductID: number;\n /\*\* '00008101-001964A22629003A' \*\n SerialNumber: string;\n /\*\* '00008101-001964A22629003A' \*\n UDID: string;\n /\*\* '00008101001964A22629003A' \*/n USBSerialNumber: string;\n\n\nexport interface UsbmuxdDevice {\n /\*\* 7 \*\n DeviceID: number:\n MessageType: 'Attached'; // TODO: what else?\n Properties: UsbmuxdDeviceProperties;\n}\n\nexport interface UsbmuxdConnectResponse {\n MessageType: 'Result';\n Number: number;\n}\n\nexport interface UsbmuxdDeviceResponse {\n DeviceList: UsbmuxdDevice[];\n\n\nexport interface UsbmuxdPairRecordResponse {\n PairRecordData: Buffer;\n\n\nexport interface UsbmuxdPairRecord {\n DeviceCertificate: Buffer;\n EscrowBag: Buffer;\n HostCertificate: Buffer;\n HostID: string;\n HostPrivateKey: Buffer;\n RootCertificate: Buffer;\n RootPrivateKey: Buffer;\n SystemBUID: string;\n WiFiMACAddress: string;\n}\n\nfunction isUsbmuxdConnectResponse(resp: any): resp is UsbmuxdConnectResponse {\n return resp.MessageType === 'Result' && resp.Number !== undefined;\n\nfunction isUsbmuxdDeviceResponse(resp: any): resp is UsbmuxdDeviceResponse {\n return resp.DeviceList !== undefined;\n}\n\nfunction isUsbmuxdPairRecordResponse(resp: any): resp is UsbmuxdPairRecordResponse {\n return resp.PairRecordData !== undefined;\n}\n\nexport class UsbmuxdClient extends ServiceClient<UsbmuxProtocolClient> {\n constructor(public socket: Socket) {\n super(socket, new UsbmuxProtocolClient(socket));\n \\n\n static connectUsbmuxdSocket(): Socket \\n debug('connectUsbmuxdSocket');\n if (process.platform === 'win32') {\n return connect({ port: 27015, host: 'localhost' });\n } else {\n return connect({ path: '/var/run/usbmuxd' });\n }\n\n async connect(device: Pick<UsbmuxdDevice, 'DeviceID'>, port: number): Promise<Socket> {\n debug(`connect: \${device.DeviceID}} on port \${port}`);\n debug(`connect:device: %O`, device);\n\n const response = await this.protocolClient.sendMessage({\n messageType: 'Connect',\n extraFields: {\n device.DeviceID,\n PortNumber: htons(port),\n },\n });\n debug(`connect:device:response: %O`, response);\n\n if (isUsbmuxdConnectResponse(response) && response.Number === 0) {\n this.protocolClient.socket;\n } else {\n throw new ResponseError(\n `There was an error connecting to the USB connected device (id: \${device.DeviceID}, port: \${port})`,\n response\n ); $\n$  } $\n$  } $\n$  async getDevices(): Promise<UsbmuxdDevice[]> {\n debug('getDevices');\n\n const resp = await this.protocolClient.sendMessage({\n messageType: 'ListDevices',\n });\n\n if (isUsbmuxdDeviceResponse(resp)) {\n return resp.DeviceList;\n } else {\n ResponseError('Invalid response from getDevices', resp);\n \\n\ async getDevice(udid?: string): Promise<UsbmuxdDevice> {\n debug(`getDevice \${udid ? 'udid: ' + udid : ''}`);\n const devices = await this.getDevices(); $\n\$  if (!devices.length) { $\n$ throw new CommandError('APPLE\_DEVICE\_USBMUXD', 'No devices found'); $\n \$ if (!udid) {\n return devices[0];\n \n\n for (const device of devices) \n (device.Properties && device.Properties.SerialNumber === udid) {\n return device;\n  $n \in n$ new CommandError('APPLE\_DEVICE\_USBMUXD', 'No device found (udid: \${udid})');\n }\n\n async

readPairRecord(udid: string): Promise<UsbmuxdPairRecord> {\n debug(`readPairRecord: \${udid}`);\n\n const resp = await this.protocolClient.sendMessage({\n messageType: 'ReadPairRecord',\n PairRecordID: udid },\n });\n\n if (isUsbmuxdPairRecordResponse(resp)) {\n // the pair record can be created as a binary plist\n const BPLIST\_MAGIC = Buffer.from('bplist00');\n (BPLIST\_MAGIC.compare(resp.PairRecordData, 0, 8) === 0) {\n debug('Binary plist pair record detected.');\n return parsePlistBuffer(resp.PairRecordData)[0];\n // TODO: use parsePlistBuffer\n return plist.parse(resp.PairRecordData.toString()) as any; // TODO: type guard\n  $n } else {n}$ throw new `There was an error reading pair record for device (udid: \${udid})`,\n ResponseError(\n resp\n  $); n } n$  $\n$  \n\nfunction htons(n: number): number {\n return ((n & 0xff) << 8) | ((n >> 8) & 0xff);\n\n"],"names":["debug","bebug","isUsbmuxdConnectResponse","resp","MessageType","Number","undefin ed", "is UsbmuxdDeviceResponse", "DeviceList", "is UsbmuxdPairRecordResponse", "PairRecordData", "UsbmuxdClie", "Is UsbmuxdPairRecordResponse", "PairRecordData", "UsbmuxdClie", "Is UsbmuxdPairRecordResponse", "PairRecordData", "UsbmuxdClie", "Is UsbmuxdPairRecordResponse", "PairRecordData", "UsbmuxdPairRecordResponse", "PairRecordResponse", "UsbmuxdPairRecordResponse", "UsbmuxdPairRecordResponnt", "ServiceClient", "constructor", "socket", "UsbmuxProtocolClient", "connectUsbmuxdSocket", "process", "platform", "connect", "port", "host", "path", "device", "DeviceID", "response", "protocolClient", "sendMessage", "messageType", "ex traFields", "PortNumber", "htons", "ResponseError", "getDevices", "getDevices", "did", "devices", "length", "CommandE rror","Properties","SerialNumber","readPairRecord","PairRecordID","BPLIST\_MAGIC","Buffer","from","compare ","parsePlistBuffer","plist","parse","toString","n"],"mappings":"AAOA;;;;AAAkB,IAAA,MAAa,kCAAb,aAAa,EA AA;AACb,IAAA,MAAO,kCAAP,OAAO,EAAA;AACO,IAAA,IAAK,WAAL,KAAK,CAAA;AAER,IAAA,OAA0 B,WAA1B,0BAA0B,CAAA;AACtB,IAAA,OAAyB,WAAzB,yBAAyB,CAAA;AACrB,IAAA,eAA4B,WAA5B,4B AA4B,CAAA;AACpB,IAAA,cAAiB,WAAjB,iBAAiB,CAAA;;;;;;AAE9D,MAAMA,KAAK,GAAGC,CAAAA,G AAAA,MAAK,AAAoC,CAAA,QAApC,CAAC,kCAAkC,CAAC,AAAC;AAqDxD,SAASC,wBAAwB,CAACC,IA AS,EAAKC;IAC3E,OAAOA,IAAI,CAACC,WAAW,KAAK,QAAQ,IAAID,IAAI,CAACE,MAAM,KAAKC,SAAS ,CAAC;CACnE;AAED,SAASC,uBAAuB,CAACJ,IAAS,EAAiC;IACzE,OAAOA,IAAI,CAACK,UAAU,KAAKF, SAAS,CAAC;CACtC;AAED,SAASG,2BAA2B,CAACN,IAAS,EAAqC;IACjF,OAAOA,IAAI,CAACO,cAAc,KA AKJ,SAAS,CAAC;CAC1C;AAEM,MAAMK,aAAa,SAASC,cAAa,cAAA;IAC9CC,YAAmBC,MAAc,CAAE;QA CjC,KAAK,CAACA,MAAM,EAAE,IAAIC,eAAoB,qBAAA,CAACD,MAAM,CAAC,CAAC,CAAC;aAD/BA,M AAc,GAAdA,MAAc;KAEhC;IAED,OAAOE,oBAAoB,GAAW;QACpChB,KAAK,CAAC,sBAAsB,CAAC,CAAC ;QAC9B,IAAIiB,OAAO,CAACC,QAAQ,KAAK,OAAO,EAAE;YAChC,OAAOC,CAAAA,GAAAA,IAAO,AAAo C,CAAA,QAApC,CAAC;gBAAEC,IAAI,EAAE,KAAK;gBAAEC,IAAI,EAAE,WAAW;aAAE,CAAC,CAAC;SA CpD,MAAM;YACL,OAAOF,CAAAA,GAAAA,IAAO,AAA8B,CAAA,QAA9B,CAAC;gBAAEG,IAAI,EAAE,kB AAkB;aAAE,CAAC,CAAC;SAC9C;KACF;IAED,MAAMH,OAAO,CAACI,MAAuC,EAAEH,IAAY,EAAmB;QA CpFpB,KAAK,CAAC,CAAC,SAAS,EAAEuB,MAAM,CAACC,QAAQ,CAAC,SAAS,EAAEJ,IAAI,CAAC,CAA C,CAAC,CAAC;QACrDpB,KAAK,CAAC,CAAC,kBAAkB,CAAC,EAAEuB,MAAM,CAAC,CAAC;QAEpC,MA AME,QAAQ,GAAG,MAAM,IAAI,CAACC,cAAcC,WAAW,CAAC;YACrDC,WAAW,EAAE,SAAS;YAC tBC,WAAW,EAAE;gBACXL,QAAQ,EAAED,MAAM,CAACC,QAAQ;gBACzBM,UAAU,EAAEC,KAAK,CAA CX,IAAI,CAAC;aACxB;SACF,CAAC,AAAC;QACHpB,KAAK,CAAC,CAAC,2BAA2B,CAAC,EAAEyB,QAAQ ,CAAC,CAAC;QAE/C,IAAIvB,wBAAwB,CAACuB,QAAQ,CAAC,IAAIA,QAAQ,CAACpB,MAAM,KAAK,CA AC,EAAE;YAC/D,OAAO,IAAI,CAACqB,cAAc,CAACZ,MAAM,CAAC;SACnC,MAAM;YACL,MAAM,IAAIk B,cAAa,cAAA,CACrB,CAAC,+DAA+D,EAAET,MAAM,CAACC,QAAQ,CAAC,QAAQ,EAAEJ,IAAI,CAAC,C AAC,CAAC,EACnGK,QAAQ,CACT,CAAC;SACH;KACF;IAED,MAAMQ,UAAU,GAA6B;QAC3CjC,KAAK,C AAC, YAAY, CAAC, CAAC; QAEpB, MAAMG, IAAI, GAAG, MAAM, IAAI, CAACuB, cAAc, CAACC, WAAW, CAA C;YACjDC,WAAW,EAAE,aAAa;SAC3B,CAAC,AAAC;QAEH,IAAIrB,uBAAuB,CAACJ,IAAI,CAAC,EAAE;Y ACjC,OAAOA,IAAI,CAACK,UAAU,CAAC;SACxB,MAAM;YACL,MAAM,IAAIwB,cAAa,cAAA,CAAC,kCA AkC,EAAE7B,IAAI,CAAC,CAAC;SACnE;KACF;IAED,MAAM+B,SAAS,CAACC,IAAa,EAA0B;QACrDnC,KA AK,CAAC,CAAC,UAAU,EAAEmC,IAAI,GAAG,QAAQ,GAAGA,IAAI,GAAG,EAAE,CAAC,CAAC,CAAC,CA AC;QACID,MAAMC,OAAO,GAAG,MAAM,IAAI,CAACH,UAAU,EAAE,AAAC;QAExC,IAAI,CAACG,OAAO ,CAACC,MAAM,EAAE;YACnB,MAAM,IAAIC,OAAY,aAAA,CAAC,sBAAsB,EAAE,kBAAkB,CAAC,CAAC; SACpE;QAED,IAAI,CAACH,IAAI,EAAE;YACT,OAAOC,OAAO,CAAC,CAAC,CAAC,CAAC;SACnB;QAED, KAAK,MAAMb,MAAM,IAAIa,OAAO,CAAE;YAC5B,IAAIb,MAAM,CAACgB,UAAU,IAAIhB,MAAM,CAAC

#### Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/UsbmuxdClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/protocol/GDBProtocol.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/nimport Debug from 'debug';\nimport { Socket } from 'net';\n\nimport { CommandError } from '../../../utils/errors';\nimport {\n ProtocolClient,\n ProtocolReader,\n ProtocolReaderCallback,\n ProtocolReaderFactory,\n ProtocolWriter,\n} from './AbstractProtocol';\n\nconst debug = Debug('expo:apple-device:protocol:gdb');\nconst ACK SUCCESS = '+'.charCodeAt(0);\n\nexport interface GDBMessage {\n cmd: string;\n args: string[];\n}\n\nexport class GDBProtocolClient extends ProtocolClient < GDBMessage > {\n constructor(socket: Socket) {\n super(socket, new ProtocolReaderFactory(GDBProtocolReader), new GDBProtocolWriter());\n \\n\nexport class GDBProtocolReader extends ProtocolReader {\n constructor(callback: ProtocolReaderCallback) {\n super(1 /\* \"Header\" is '+' or '-' \*/, callback);\n \n\n onData(data?: Buffer) {\n // the GDB protocol does not support body length in its header so we cannot rely on\n // the parent implementation to determine when a payload is complete\n // if there's data, add it to the existing buffer\n this.buffer = data? Buffer.concat([this.buffer, data]): try {\n this.buffer;\n\n // do we have enough bytes to proceed\n if (this.buffer.length < this.headerSize) {\n return; // incomplete header, wait for more\n  $\n$  // first, check the header\n  $(this.parseHeader(this.buffer) === -1) {\n}$ // we have a valid header so check the body. GDB packets will always be a leading '\$', data bytes,\n // a trailing '#', and a two digit checksum. minimum valid body is the empty response '\$#00'\n https://developer.apple.com/library/archive/documentation/DeveloperTools/gdb/gdb/gdb\_33.html\n const if  $(packetData == null) \{ \ n \}$ return; // incomplete body, wait for more\n }\n // extract the body and update the buffer\n const body = Buffer.from(packetData[0]);\n this.buffer = this.buffer.slice(this.headerSize + body.length);\n // parse the payload and recurse if there is more data to process\n this.callback(this.parseBody(body));\n (this.buffer.length) {\n this.onData();\n }\n n catch (err: any) {\n this.callback(null, err);\n throw new CommandError('APPLE\_DEVICE\_GDB', 'Unsuccessful debugserver response');\n } // TODO: retry?\n return -1;\n \\n\n parseBody(buffer: Buffer) \\n debug(`Response body: \{buffer.toString()\}`);\n // check for

checksum\n const checksum = buffer.slice(-3).toString();\n if (checksum.match(/#[0-9a-f]{2}/)) {\n // remove const msg = buffer.slice(1, -3).toString();\n '\$' prefix and checksum\n if (validateChecksum(checksum, msg))  $\{ n \}$ return msg;\n } else if (msg.startsWith('E')) {\n if (msg.match(/the device was not, or could not be, throw new CommandError('APPLE\_DEVICE\_LOCKED', 'Device is currently locked.');\n unlocked/)) {\n // Error message from debugserver -- Drop the `E`\n n nreturn msg.slice(1);\n } else {\n new CommandError(\n 'APPLE\_DEVICE\_GDB',\n `Invalid checksum received from debugserver. (checksum: \${checksum}, msg: \${msg})`\n );\n  $n } else {n}$ throw new CommandError('APPLE\_DEVICE\_GDB', \"Didn't receive checksum\");\n \\n \\n\nexport class GDBProtocolWriter implements ProtocolWriter {\n write(socket: Socket, msg: GDBMessage) {\n const { cmd, args \ = msg:\n debug(`Socket write: \${cmd}, args: \${args}`);\n // hex encode and concat all args\n const  $encodedArgs = args \ n$ .map((arg) => Buffer.from(arg).toString('hex'))\n .join()\n .toUpperCase();\n const checksumStr = calculateChecksum(cmd + encodedArgs);\n const formattedCmd =  $\sp \$  (cmd)  $\sp \$  (checksumStr)`;\n socket.write(formattedCmd);\n \\n\n\n/\ hex value of (sum of cmd chars mod 256)\nfunction calculateChecksum(cmdStr: string) {\n let checksum = 0;\n for (let i = 0; i < cmdStr.length; i++) {\n checksum += cmdStr.charCodeAt(i);\n }\n let result = (checksum % 256).toString(16);\n // pad if necessary\n if (result.length === 1)  ${n = 0}{\text{result}};\n }n \text{ result} \in 0$ validateChecksum(checksum: string, msg: string)  $\{\n // \text{ remove } | \text{#" from checksum} \land \text{const checksumVal} = \text{const.} \}$ checksum.startsWith('#')? checksum.slice(1): checksum;\n // remove '\$' from msg and calculate its checksum\n  $const\ computed Checksum = calculate Checksum (msg); \\ \ //\ debug (`Checksum: \$\{checksumVal\}, computed (ChecksumVal)\}, \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal), computed (ChecksumVal)), \\ \ //\ debug (`ChecksumVal, computed (ChecksumVal)), \\ \ //\ debug (`$ checksum: \${computedChecksum}`);\n return checksumVal === computedChecksum;\n}\n"],"names":["validateChecksum","debug","Debug","ACK\_SUCCESS","charCodeAt","G DBP rotocol Client", "Protocol Client", "constructor", "socket", "Protocol Reader Factory", "GDBP rotocol Reader", "GDBP rotocol ReaderrotocolWriter", "ProtocolReader", "callback", "onData", "data", "buffer", "Buffer", "concat", "length", "headerSize", "pars eHeader","packetData","toString","match","body","from","slice","parseBody","err","CommandError","checksum"," msg", "startsWith", "write", "cmd", "args", "encodedArgs", "map", "arg", "join", "toUpperCase", "checksumStr", "calculate Checksum", "formattedCmd", "cmdStr", "i", "result", "checksumVal", "computedChecksum"], "mappings": "AAOA;;;;Q AkIgBA,gBAAgB,GAAhBA,gBAAgB;AAIId,IAAA,MAAO,kCAAP,OAAO,EAAA;AAGI,IAAA,OAA0B,WAA1 B,0BAA0B,CAAA;AAOhD,IAAA,iBAAoB,WAApB,oBAAoB,CAAA;;;;;;AAE3B,MAAMC,KAAK,GAAGC,CA AAA,GAAAA,MAAK,AAAkC,CAAA,QAAlC,CAAC,gCAAgC,CAAC,AAAC;AACtD,MAAMC,WAAW,GAAG ,GAAG,CAACC,UAAU,CAAC,CAAC,CAAC,AAAC;AAO/B,MAAMC,iBAAiB,SAASC,iBAAc,eAAA;IACnDC ,YAAYC,MAAc,CAAE;QAC1B,KAAK,CAACA,MAAM,EAAE,IAAIC,iBAAqB,sBAAA,CAACC,iBAAiB,CAA C,EAAE,IAAIC,iBAAiB,EAAE,CAAC,CAAC;KACtF;CACF;QAJYN,iBAAiB,GAAjBA,iBAAiB;AAMvB,MAA MK,iBAAiB,SAASE,iBAAc,eAAA;IACnDL,YAAYM,QAAgC,CAAE;QAC5C,KAAK,CAAC,CAAC,CAAC,4B AA4B,GAAEA,QAAQ,CAAC,CAAC;KACjD;IAEDC,MAAM,CAACC,IAAa,EAAE;QACpB,mFAAmF;QACnF, oEAAoE;QACpE,IAAI;YACF,iDAAiD;YACjD,IAAI,CAACC,MAAM,GAAGD,IAAI,GAAGE,MAAM,CAACC, MAAM,CAAC;gBAAC,IAAI,CAACF,MAAM;gBAAED,IAAI;aAAC,CAAC,GAAG,IAAI,CAACC,MAAM,CAA C;YAEtE,qCAAqC;YACrC,IAAI,IAAI,CAACA,MAAM,CAACG,MAAM,GAAG,IAAI,CAACC,UAAU,EAAE;g BACxC,OAAO,CAAC,mCAAmC;aAC5C;YAED,0BAA0B;YAC1B,IAAI,IAAI,CAACC,WAAW,CAAC,IAAI,C AACL,MAAM,CAAC,KAAK,CAAC,CAAC,EAAE;gBACxC,kGAAkG;gBACIG,4FAA4F;gBAC5F,+FAA+F;gB AC/F,MAAMM,UAAU,GAAG,IAAI,CAACN,MAAM,CAACO,QAAQ,EAAE,CAACC,KAAK,CAAC,mBAAmB ,CAAC,AAAC;gBACrE,IAAIF,UAAU,IAAI,IAAI,EAAE;oBACtB,OAAO,CAAC,iCAAiC;iBAC1C;gBACD,yCA AyC;gBACzC,MAAMG,IAAI,GAAGR,MAAM,CAACS,IAAI,CAACJ,UAAU,CAAC,CAAC,CAAC,CAAC,AAA C;gBACxC,IAAI,CAACN,MAAM,GAAG,IAAI,CAACA,MAAM,CAACW,KAAK,CAAC,IAAI,CAACP,UAAU, GAAGK,IAAI,CAACN,MAAM,CAAC,CAAC;gBAC/D,iEAAiE;gBACjE,IAAI,CAACN,QAAQ,CAAC,IAAI,CA ACe,SAAS,CAACH,IAAI,CAAC,CAAC,CAAC;gBACpC,IAAI,IAAI,CAACT,MAAM,CAACG,MAAM,EAAE;o BACtB,IAAI,CAACL,MAAM,EAAE,CAAC;iBACf;aACF;SACF,CAAC,OAAOe,GAAG,EAAO;YACjB,IAAI,C AAChB,QAAQ,CAAC,IAAI,EAAEgB,GAAG,CAAC,CAAC;SAC1B;KACF;IAEDR,WAAW,CAACN,IAAY,EA AE;QACxB,IAAIA,IAAI,CAAC,CAAC,CAAC,KAAKZ,WAAW,EAAE;YAC3B,MAAM,IAAI2B,OAAY,aAAA,

CAAC,kBAAkB,EAAE,mCAAmC,CAAC,CAAC;SACjF,CAAC,eAAe;QACjB,OAAO,CAAC,CAAC,CAAC;KA CX;IAEDF,SAAS,CAACZ,MAAc,EAAE;QACxBf,KAAK,CAAC,CAAC,eAAe,EAAEe,MAAM,CAACO,QAAQ, EAAE,CAAC,CAAC,CAAC;QAC7C,qBAAqB;QACrB,MAAMQ,QAAQ,GAAGf,MAAM,CAACW,KAA K,CAAC,CAAC,CAAC,CAACJ,QAAQ,EAAE,AAAC;QAC7C,IAAIQ,QAAQ,CAACP,KAAK,gBAAgB,E AAE;YACIC,iCAAiC;YACjC,MAAMQ,GAAG,GAAGhB,MAAM,CAACW,KAAK,CAAC,CAAC,EAAE,CAAC, CAAC,CAAC,CAACJ,QAAQ,EAAE,AAAC;YAC3C,IAAIvB,gBAAgB,CAAC+B,QAAQ,EAAEC,GAAG,CAAC ,EAAE;gBACnC,OAAOA,GAAG,CAAC;aACZ,MAAM,IAAIA,GAAG,CAACC,UAAU,CAAC,GAAG,CAAC,E AAE;gBAC9B,IAAID,GAAG,CAACR,KAAK,iDAAiD,EAAE;oBAC9D,MAAM,IAAIM,OAAY,aAAA,CAAC,q BAAqB,EAAE,6BAA6B,CAAC,CAAC;iBAC9E;gBAED,iDAAiD;gBACjD,OAAOE,GAAG,CAACL,KAAK,CA AC,CAAC,CAAC,CAAC;aACrB,MAAM;gBACL,MAAM,IAAIG,OAAY,aAAA,CACpB,kBAAkB,EAClB,CAAC ,uDAAuD,EAAEC,QAAQ,CAAC,OAAO,EAAEC,GAAG,CAAC,CAAC,CAC,CACnF,CAAC;aACH;SACF,MA AM;YACL,MAAM,IAAIF,OAAY,aAAA,CAAC,kBAAkB,EAAE,yBAAyB,CAAC,CAAC;SACvE;KACF;CACF; QAzEYpB,iBAAiB,GAAjBA,iBAAiB;AA2EvB,MAAMC,iBAAiB;IAC5BuB,KAAK,CAAC1B,MAAc,EAAEwB, GAAe,EAAE;QACrC,MAAM,EAAEG,GAAG,CAAA,EAAEC,IAAI,CAAA,EAAE,GAAGJ,GAAG,AAAC;QAC 1B/B,KAAK,CAAC,CAAC,cAAc,EAAEkC,GAAG,CAAC,QAAQ,EAAEC,IAAI,CAAC,CAAC,CAAC,CAAC;Q AC7C,iCAAiC;QACjC,MAAMC,WAAW,GAAGD,IAAI,CACrBE,GAAG,CAAC,CAACC,GAAG,GAAKtB,MA AM,CAACS,IAAI,CAACa,GAAG,CAAC,CAAChB,QAAQ,CAAC,KAAK,CAAC;QAAA,CAAC,CAC9CiB,IAAI ,EAAE,CACNC,WAAW,EAAE,AAAC;QACjB,MAAMC,WAAW,GAAGC,iBAAiB,CAACR,GAAG,GAAGE,W AAW,CAAC,AAAC;QACzD,MAAMO,YAAY,GAAG,CAAC,CAAC,EAAET,GAAG,CAAC,EAAEE,WAAW,C AAC,CAAC,EAAEK,WAAW,CAAC,CAAC,AAAC;QAC5DIC,MAAM,CAAC0B,KAAK,CAACU,YAAY,CAAC ,CAAC;KAC5B;CACF;QAbYjC,iBAAiB,GAAjBA,iBAAiB;AAe9B,0CAA0C;AAC1C,SAASgC,iBAAiB,CAACE ,MAAc,EAAE;IACzC,IAAId,QAAQ,GAAG,CAAC,AAAC;IACjB,IAAK,IAAIe,CAAC,GAAG,CAAC,EAAEA,C AAC,GAAGD,MAAM,CAAC1B,MAAM,EAAE2B,CAAC,EAAE,CAAE;QACtCf,QAAQ,IAAIc,MAAM,CAACz C,UAAU,CAACOC,CAAC,CAAC,CAAC;KACIC;IACD,IAAIC,MAAM,GAAG,CAAChB,QAAQ,GAAG,GAAG, CAAC,CAACR,QAAQ,CAAC,EAAE,CAAC,AAAC;IAC3C,mBAAmB;IACnB,IAAIwB,MAAM,CAAC5B,MAA M,KAAK,CAAC,EAAE;QACvB4B,MAAM,GAAG,CAAC,CAAC,EAAEA,MAAM,CAAC,CAAC,CAAC;KACv B;IACD,OAAOA,MAAM,CAAC;CACf;AAEM,SAAS/C,gBAAgB,CAAC+B,QAAgB,EAAEC,GAAW,EAAE;IA C9D,2BAA2B;IAC3B,MAAMgB,WAAW,GAAGjB,QAAQ,CAACE,UAAU,CAAC,GAAG,CAAC,GAAGF,QAA Q,CAACJ,KAAK,CAAC,CAAC,CAAC,GAAGI,QAAQ,AAAC;IAC5E,iDAAiD;IACjD,MAAMkB,gBAAgB,GA AGN,iBAAiB,CAACX,GAAG,CAAC,AAAC;IAChD,6EAA6E;IAC7E,OAAOgB,WAAW,KAAKC,gBAAgB,CA AC;CACzC"}

### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/protocol/GDBProtocol.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["./../../../src/api/rest/cache/wrapFetchWithCache.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2020 mistval.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \* Based on https://github.com/mistval/node-fetch-cache/blob/9c40ddf786b0de22ce521d8bdaa6347bc44dd629/src/index.js#L1\n \* But with TypeScript support to fix Jest tests, and removed unused code.\n \*\nimport crypto from 'crypto';\nimport FormData from 'form-data';\nimport fs from 'fs';\nimport { Request, RequestInfo, RequestInit, Response } from 'node-fetch';\nimport { URLSearchParams } from 'url';\n\nimport { FetchLike } from '../client.types';\nimport { FileSystemCache } from './FileSystemCache';\nimport { NFCResponse } from './response';\n\nconst CACHE\_VERSION = 3;\n\nconst lockPromiseForKey: Record<string, Promise<any>= {};\nconst unlockFunctionForKey: Record<string, any>= {};\n\n/\*\*\n \* Take out a lock. When this function returns (asynchronously),\n \* you have the lock.\n \* @param {string} key - The key to lock on. Anyone else who\n \* tries

to lock on the same key will need to wait for it to\n \* be unlocked.\n \*\nasync function lock(key: string) {\n if (!lockPromiseForKey[key]) {\n lockPromiseForKey[key] = Promise.resolve();\n }\n\n const takeLockPromise =  $lockPromiseForKey[key]; \\ lockPromiseForKey[key] = takeLockPromise.then(\\ () => \\ lo$ unlockFunctionForKey[key] = fulfill;\n Promise((fulfill)  $\Rightarrow$  {\n  $)\n );\n\n return$ next person in line will now be able to take out\n \* the lock for that key.\n \*/\nfunction unlock(key: string) {\n if (unlockFunctionForKey[key]) {\n unlockFunctionForKey[key]();\n delete unlockFunctionForKey[key];\n \n\nfunction md5(str: string) {\n return crypto.createHash('md5').update(str).digest('hex');\n}\n\n// Since the boundary in FormData is random,\n// we ignore it for purposes of calculating\n// the cache key.\nfunction getFormDataCacheKey(formData: FormData) {\n const cacheKey = { ...formData };\n const boundary = formData.getBoundary();\n\n // @ts-expect-error\n delete cacheKey.\_boundary;\n\n const boundaryReplaceRegex = new RegExp(boundary, 'g');\n\n // @ts-expect-error\n cacheKey.\_streams = cacheKey.\_streams.map((s) =>  $\{\n$ if (typeof s === 'string')  $n = \frac{s}{n}$  return s.replace(boundaryReplaceRegex, ");  $n = \frac{s}{n}$  return s;  $n = \frac{s}{n}$ cacheKey;\n\nfunction getBodyCacheKeyJson(body: any) {\n if (!body) {\n return body;\n }\n if (typeof body === 'string') {\n return body;\n }\n if (body instanceof URLSearchParams) {\n return body.toString();\n \\n if (body instanceof fs.ReadStream) {\n return body.path;\n }\n if (body.toString && body.toString() === '[object FormData]') {\n return getFormDataCacheKey(body);\n }\n if (body instanceof Buffer) {\n return body.toString();\n \\n\n throw new Error(\n 'Unsupported body type. Supported body types are: string, number, undefined, null, url.URLSearchParams, fs.ReadStream, FormData'\n );\n\nfunction getRequestCacheKey(req: any) {\n return {\n cache: req.cache,\n credentials: req.credentials,\n destination: req.destination,\n headers: req.headers,\n integrity: req.integrity,\n method: req.method,\n redirect: req.redirect,\n referrer: req.referrer,\n referrerPolicy: req.referrerPolicy,\n url: req.url,\n body: getBodyCacheKeyJson(req.body),\n };\n}\n\nfunction getCacheKey(requestArguments: any[]) {\n const resource = requestArguments[0];\n const init = requestArguments[1] || { };\n\n const resourceCacheKeyJson =\n resource instanceof Request? getRequestCacheKey(resource): { url: resource };\n\n const initCacheKeyJson = { ...init };\n\n // @ts-ignore\n resourceCacheKeyJson.body = getBodyCacheKeyJson(resourceCacheKeyJson.body);\n initCacheKeyJson.body = getBodyCacheKeyJson(initCacheKeyJson.body);\n\n delete initCacheKeyJson.agent;\n\n return md5(JSON.stringify([resourceCacheKeyJson, initCacheKeyJson, CACHE\_VERSION]));\n\n\nexport function wrapFetchWithCache(\n fetch: FetchLike,\n cache: FileSystemCache\n): (url: RequestInfo, init?: RequestInt) undefined) => Promise<Response> {\n async function getResponse(\n cache: FileSystemCache.\n url: RequestInfo,\n init?: RequestInit | undefined\n ) {\n const cacheKey = getCacheKey([url, init]);\n let cachedValue = await cache.get(cacheKey);\n\n const ejectSelfFromCache = () => cache.remove(cacheKey);\n\n if (cachedValue) {\n return new NFCResponse(\n cachedValue.bodyStream,\n cachedValue.metaData,\n ejectSelfFromCache,\n );\n  $\ln n = \$  await lock(cacheKey);\n try  $\ln n = \$ cachedValue = awaittrue\n cache.get(cacheKey);\n if (cachedValue) {\n return new NFCResponse(\n cachedValue.bodyStream,\n cachedValue.metaData,\n ejectSelfFromCache,\n true\n );\n n nconst fetchResponse = await fetch(url, init);\n const serializedMeta = const newlyCachedData = await cache.set(\n // @ts-expect-error\n fetchResponse.body,\n cacheKey,\n serializedMeta\n return new NFCResponse(\n newlyCachedData!.bodyStream,\n newlyCachedData!.metaData,\n ejectSelfFromCache,\n false\n ); $\n$  } finally { $\n$ unlock(cacheKey);\n \n return (url: RequestInfo, init?: RequestInit | undefined) => getResponse(cache, url, init);\n}\n"],"names":["wrapFetchWithCache","CACHE\_VERSION","lockPromiseForKey","unlockFunctionForKe y", "lock", "key", "Promise", "resolve", "takeLockPromise", "then", "fulfill", "unlock", "md5", "str", "crypto", "createHash", "update", "digest", "getFormDataCacheKey", "formData", "cacheKey", "boundary", "getBoundary", "\_boundary", "boundary", "cacheKey", "boundary", "getBoundary", "boundary", "cacheKey", "boundary", "getBoundary", "cacheKey", "boundary", "cacheKey", "boundary, "cacheKey", "boundary, "cacheKey", "boundary, "cacheKey", "boundary, "cacheKey", "boundary, "cacheKey", "boundary, "cacheKey", "cac daryReplaceRegex","RegExp","\_streams","map","s","replace","getBodyCacheKeyJson","body","URLSearchParam s","toString","fs","ReadStream","path","Buffer","Error","getRequestCacheKey","req","cache","credentials","destina tion", "headers", "integrity", "method", "redirect", "referrer", "referrerPolicy", "url", "getCacheKey", "requestArguments",

"resource", "init", "resourceCacheKeyJson", "Request", "initCacheKeyJson", "agent", "JSON", "stringify", "fetch", "getR esponse", "cachedValue", "get", "ejectSelfFromCache", "remove", "NFCResponse", "bodyStream", "metaData", "fetchRe sponse", "serializedMeta", "serializeMetaFromNodeFetchResponse", "newlyCachedData", "set"], "mappings": "AAUA; ;;;QA0IgBA,kBAAkB,GAAIBA,kBAAkB;AA1If,IAAA,OAAQ,kCAAR,QAAQ,EAAA;AAEZ,IAAA,GAAI,kCA AJ,IAAI,EAAA;AACyC,IAAA,UAAY,WAAZ,YAAY,CAAA;AACxC,IAAA,IAAK,WAAL,KAAK,CAAA;AAIT ,IAAA,SAAY,WAAZ,YAAY,CAAA;;;;;;AAExC,MAAMC,aAAa,GAAG,CAAC,AAAC;AAExB,MAAMC,iBAAi B,GAAiC,EAAE,AAAC;AAC3D,MAAMC,oBAAoB,GAAwB,EAAE,AAAC;AAErD;;;;;GAMG,CACH,eAAeC,I AAI,CAACC,GAAW,EAAE;IAC/B,IAAI,CAACH,iBAAiB,CAACG,GAAG,CAAC,EAAE;QAC3BH,iBAAiB,CA ACG,GAAG,CAAC,GAAGC,OAAO,CAACC,OAAO,EAAE,CAAC;KAC5C;IAED,MAAMC,eAAe,GAAGN,iBA AiB,CAACG,GAAG,CAAC,AAAC;IAC/CH,iBAAiB,CAACG,GAAG,CAAC,GAAGG,eAAe,CAACC,IAAI,CAC 3C,IACE,IAAIH,OAAO,CAAC,CAACI,OAAO,GAAK;YACvBP,oBAAoB,CAACE,GAAG,CAAC,GAAGK,OA AO,CAAC;SACrC,CAAC;IAAA,CACL,CAAC;IAEF,OAAOF,eAAe,CAAC;CACxB;AAED;;;;;GAKG,CACH,SA ASG,MAAM,CAACN,GAAW,EAAE;IAC3B,IAAIF,oBAAoB,CAACE,GAAG,CAAC,EAAE;QAC7BF,oBAAoB, CAACE,GAAG,CAAC,EAAE,CAAC;QAC5B,OAAOF,oBAAoB,CAACE,GAAG,CAAC,CAAC;KACIC;CACF; AAED,SAASO,GAAG,CAACC,GAAW,EAAE;IACxB,OAAOC,OAAM,QAAA,CAACC,UAAU,CAAC,KAAK,C AAC,CAACC,MAAM,CAACH,GAAG,CAAC,CAACI,MAAM,CAAC,KAAK,CAAC,CAAC;CAC3D;AAED,4C AA4C;AAC5C,2CAA2C;AAC3C,iBAAiB;AACjB,SAASC,mBAAmB,CAACC,QAAkB,EAAE;IAC/C,MAAMC, QAAQ,GAAG;QAAE,GAAGD,QAAQ;KAAE,AAAC;IACjC,MAAME,QAAQ,GAAGF,QAAQ,CAACG,WAAW, EAAE,AAAC;IAExC,mBAAmB;IACnB,OAAOF,QAAQ,CAACG,SAAS,CAAC;IAE1B,MAAMC,oBAAoB,GAA G,IAAIC,MAAM,CAACJ,QAAQ,EAAE,GAAG,CAAC,AAAC;IAEvD,mBAAmB;IACnBD,QAAQ,CAACM,QA AQ,GAAGN,QAAQ,CAACM,QAAQ,CAACC,GAAG,CAACC,CAAC,GAAK;QAC/C,IAAI,QAAQA,CA AC,KAAK,QAAQ,EAAE;YACzB,OAAOA,CAAC,CAACC,OAAO,CAACL,oBAAoB,EAAE,EAAE,CAAC,CAA C;SAC5C;QAED,OAAOI,CAAC,CAAC;KACV,CAAC,CAAC;IAEH,OAAOR,QAAQ,CAAC;CACjB;AAED,SA ASU,mBAAmB,CAACC,IAAS,EAAE;IACtC,IAAI,CAACA,IAAI,EAAE;QACT,OAAOA,IAAI,CAAC;KACb;IA CD,IAAI,OAAOA,IAAI,KAAK,QAAQ,EAAE;QAC5B,OAAOA,IAAI,CAAC;KACb;IACD,IAAIA,IAAI,YAAY C,IAAe,gBAAA,EAAE;QACnC,OAAOD,IAAI,CAACE,QAAQ,EAAE,CAAC;KACxB;IACD,IAAIF,IAAI,YAA YG,GAAE,QAAA,CAACC,UAAU,EAAE;QACjC,OAAOJ,IAAI,CAACK,IAAI,CAAC;KACIB;IACD,IAAIL,IAA I,CAACE,QAAQ,IAAIF,IAAI,CAACE,QAAQ,EAAE,KAAK,mBAAmB,EAAE;QAC5D,OAAOf,mBAAmB,CAA Ca,IAAI,CAAC,CAAC;KAClC;IACD,IAAIA,IAAI,YAAYM,MAAM,EAAE;QAC1B,OAAON,IAAI,CAACE,QA AQ,EAAE,CAAC;KACxB;IAED,MAAM,IAAIK,KAAK,CACb,gIAAgI,CACjI,CAAC;CACH;AAED,SAASC,kB AAkB,CAACC,GAAQ,EAAE;IACpC,OAAO;QACLC,KAAK,EAAED,GAAG,CAACC,KAAK;QAChBC,WAA W,EAAEF,GAAG,CAACE,WAAW;QAC5BC,WAAW,EAAEH,GAAG,CAACG,WAAW;QAC5BC,OAAO,EAA EJ,GAAG,CAACI,OAAO;QACpBC,SAAS,EAAEL,GAAG,CAACK,SAAS;QACxBC,MAAM,EAAEN,GAAG,C AACM,MAAM;QACIBC,QAAQ,EAAEP,GAAG,CAACO,QAAQ;QACtBC,QAAQ,EAAER,GAAG,CAACQ,QA AQ;QACtBC,cAAc,EAAET,GAAG,CAACS,cAAc;QAClCC,GAAG,EAAEV,GAAG,CAACU,GAAG;QACZnB,I AAI,EAAED,mBAAmB,CAACU,GAAG,CAACT,IAAI,CAAC;KACpC,CAAC;CACH;AAED,SAASoB,WAAW, CAACC,gBAAuB,EAAE;IAC5C,MAAMC,QAAQ,GAAGD,gBAAgB,CAAC,CAAC,CAAC,AAAC;IACrC,MAA ME,IAAI,GAAGF,gBAAgB,CAAC,CAAC,CAAC,IAAI,EAAE,AAAC;IAEvC,MAAMG,oBAAoB,GACxBF,QA AQ,YAAYG,UAAO,QAAA,GAAGjB,kBAAkB,CAACc,QAAQ,CAAC,GAAG;QAAEH,GAAG,EAAEG,QAAQ; KAAE,AAAC;IAEjF,MAAMI,gBAAgB,GAAG;QAAE,GAAGH,IAAI;KAAE,AAAC;IAErC,aAAa;IACbC,oBAA oB,CAACxB,IAAI,GAAGD,mBAAmB,CAACyB,oBAAoB,CAACxB,IAAI,CAAC,CAAC;IAC3E0B,gBAAgB,C AAC1B,IAAI,GAAGD,mBAAmB,CAAC2B,gBAAgB,CAAC1B,IAAI,CAAC,CAAC;IAEnE,OAAO0B,gBAAgB, CAACC,KAAK,CAAC;IAE9B,OAAO9C,GAAG,CAAC+C,IAAI,CAACC,SAAS,CAAC;QAACL,oBAAoB;QAA EE,gBAAgB;QAAExD,aAAa;KAAC,CAAC,CAAC,CAAC;CACrF;AAEM,SAASD,kBAAkB,CAChC6D,KAAgB ,EAChBpB,MAAsB,EACmD;IACzE,eAAeqB,WAAW,CACxBrB,KAAsB,EACtBS,GAAgB,EAChBI,IAA8B,EA C9B;QACA,MAAMIC,QAAQ,GAAG+B,WAAW,CAAC;YAACD,GAAG;YAAEI,IAAI;SAAC,CAAC,AAAC;Q AC1C,IAAIS,WAAW,GAAG,MAAMtB,KAAK,CAACuB,GAAG,CAAC5C,QAAQ,CAAC,AAAC;QAE5C,MAA M6C,kBAAkB,GAAG,IAAMxB,KAAK,CAACyB,MAAM,CAAC9C,QAAQ,CAAC;QAAC;QAExD,IAAI2C,WA

AW,EAAE;YACf,OAAO,IAAII,SAAW,YAAA,CACpBJ,WAAW,CAACK,UAAU,EACtBL,WAAW,CAACM,QA AQ,EACpBJ,kBAAkB,EAClB,IAAI,CACL,CAAC;SACH;QAED,MAAM7D,IAAI,CAACgB,QAAQ,CAAC,CAA C;QACrB,IAAI;YACF2C,WAAW,GAAG,MAAMtB,KAAK,CAACuB,GAAG,CAAC5C,QAAQ,CAAC,CAAC;Y ACxC,IAAI2C,WAAW,EAAE;gBACf,OAAO,IAAII,SAAW,YAAA,CACpBJ,WAAW,CAACK,UAAU,EACtBL, WAAW,CAACM,QAAQ,EACpBJ,kBAAkB,EAClB,IAAI,CACL,CAAC;aACH;YAED,MAAMK,aAaa,GAAG,M AAMT,KAAK,CAACX,GAAG,EAAEI,IAAI,CAAC,AAAC;YAC7C,MAAMiB,cAAc,GAAGJ,SAAW,YAAA,CA ACK,kCAAkC,CAACF,aAAa,CAAC,AAAC;YAErF,MAAMG,eAAe,GAAG,MAAMhC,KAAK,CAACiC,GAAG, CACrCtD,QAAQ,EACR,mBAAmB;YACnBkD,aAAa,CAACvC,IAAI,EAClBwC,cAAc,CACf,AAAC;YAEF,OA AO,IAAIJ,SAAW,YAAA,CACpBM,eAAe,CAAEL,UAAU,EAC3BK,eAAe,CAAEJ,QAAQ,EACzBJ,kBAAkB,EA CIB,KAAK,CACN,CAAC;SACH,QAAS;YACRtD,MAAM,CAACS,QAAQ,CAAC,CAAC;SACIB;KACF;IACD, OAAO,CAAC8B,GAAgB,EAAEI,IAA8B,GAAKQ,WAAW,CAACrB,MAAK,EAAES,GAAG,EAAEI,IAAI,CAA C;IAAA,CAAC;CACSF"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/api/rest/cache/wrapFetchWithCache.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/client/DebugserverClient.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\nimport Debug from 'debug';\nimport { Socket } from 'net';\nimport \* as path from 'path';\n\nimport { GDBProtocolClient } from '../protocol/GDBProtocol';\nimport { ServiceClient } from './ServiceClient';\n\nconst debug = Debug('expo:appledevice:client:debugserver');\n\nexport class DebugserverClient extends ServiceClient<GDBProtocolClient> {\n constructor(public socket: Socket) {\n super(socket, new GDBProtocolClient(socket));\n }\n\n async setMaxPacketSize(size: number) {\n return this.sendCommand('QSetMaxPacketSize:', [size.toString()]);\n }\n\n async setWorkingDir(workingDir: string) {\n return this.sendCommand('QSetWorkingDir:', [workingDir]);\n \n\n async checkLaunchSuccess() {\n return this.sendCommand('qLaunchSuccess', []);\n }\n\n async attachByName(name: string) {\n const hexName = Buffer.from(name).toString('hex');\n return this.sendCommand(`vAttachName;\${hexName}`, []);\n\n async continue() {\n return this.sendCommand('c', []);\n  $\hline \hline \hline$ this.protocolClient.socket.write( $\\langle \\rangle \$ );\n async kill() {\n debug(`kill`);\n const msg: any = { cmd: 'k', cmd: 'k', more kill() {\n debug(`kill`);\n const msg: any = { cmd: 'k', more kill() {\n debug(`kill`);\n const msg: any = { cmd: 'k', more kill() {\n debug(`kill`);\n const msg: any = { cmd: 'k', more kill() {\n debug(`kill`);\n const msg: any = { cmd: 'k', more kill() {\n debug(`kill`);\n debug(`kill);\n debug(`kill);\n debug(`kill);\ args: [] \;\n return this.protocolClient.sendMessage(msg, (resp: string, resolve: any) => \\n debug(`kill:response: \${resp}`);\n this.protocolClient.socket.write('+');\n const parts = resp.split(';');\n for (const part of parts) {\n if (part.includes('description')) {\n // description:{hex encoded message like: \"Terminated with signal 9\"}\n resolve(Buffer.from(part.split(':')[1], 'hex').toString('ascii'));\n });\n \\n\n // TODO support app args\n // https://sourceware.org/gdb/onlinedocs/gdb/Packets.html#Packets\n // A arglen,argnum,arg,\n async launchApp(appPath: string, executableName: string) {\n const fullPath = path.join(appPath, executableName);\n const hexAppPath = Buffer.from(fullPath).toString('hex');\n const appCommand = `A\${hexAppPath.length},0,\${hexAppPath}`;\n return this.sendCommand(appCommand, []);\n \\n\n async sendCommand(cmd: string, args: string[]) \\n const msg = \{ cmd, args \};\n debug(`Sending command: \${cmd}, args: \${args}`);\n const resp = await this.protocolClient.sendMessage(msg);\n // we need to ACK as well\n this.protocolClient.socket.write('+');\n return resp;\n \n\n","names":["path","debug","Debug","DebugserverClient","ServiceClient","constructor","socket","GDBProto colClient", "setMaxPacketSize", "size", "sendCommand", "toString", "setWorkingDir", "workingDir", "checkLaunchSuc cess", "attachByName", "name", "hexName", "Buffer", "from", "continue", "halt", "protocolClient", "write", "kill", "msg", " cmd", "args", "sendMessage", "resp", "resolve", "parts", "split", "part", "includes", "launchApp", "appPath", "executableNa me","fullPath","join","hexAppPath","appCommand","length"],"mappings":"AAOA;;;;AAAkB,IAAA,MAAO,kCA

AP,OAAO,EAAA;AAEbA,IAAAA,IAAI,mCAAM,MAAM,EAAZ;AAEkB,IAAA,YAAyB,WAAzB,yBAAyB,CA AA;AAC7B,IAAA,cAAiB,WAAjB,iBAAiB,CAAA;;;;;;;;;;;;;;;AAE/C,MAAMC,KAAK,GAAGC,CAAAA, GAAAA,MAAK,AAAwC,CAAA,QAAxC,CAAC,sCAASC,CAAC,AAAC;AAErD,MAAMC,iBAAiB,SAASC,cA Aa,cAAA;IACIDC,YAAmBC,MAAc,CAAE;QACjC,KAAK,CAACA,MAAM,EAAE,IAAIC,YAAiB,kBAAA,CA ACD,MAAM,CAAC,CAAC,CAAC;aAD5BA,MAAc,GAAdA,MAAc;KAEhC;IAED,MAAME,gBAAgB,CAACC, IAAY,EAAE;QACnC,OAAO,IAAI,CAACC,WAAW,CAAC,oBAAoB,EAAE;YAACD,IAAI,CAACE,QAAQ,EA AE;SAAC,CAAC,CAAC;KACIE;IAED,MAAMC,aAAa,CAACC,UAAkB,EAAE;QACtC,OAAO,IAAI,CAACH, WAAW,CAAC,iBAAiB,EAAE;YAACG,UAAU;SAAC,CAAC,CAAC;KAC1D;IAED,MAAMC,kBAAkB,GAAG; QACzB,OAAO,IAAI,CAACJ,WAAW,CAAC,gBAAgB,EAAE,EAAE,CAAC,CAAC;KAC/C;IAED,MAAMK,YA AY,CAACC,IAAY,EAAE;QAC/B,MAAMC,OAAO,GAAGC,MAAM,CAACC,IAAI,CAACH,IAAI,CAAC,CAA CL,QAAQ,CAAC,KAAK,CAAC,AAAC;QACID,OAAO,IAAI,CAACD,WAAW,CAAC,CAAC,YAAY,EAAEO,O AAO,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;KACvD;IAED,MAAMG,QAAQ,GAAG;QACf,OAAO,IAAI,CA ACV,WAAW,CAAC,GAAG,EAAE,EAAE,CAAC,CAAC;KACIC;IAEDW,IAAI,GAAG;QACL,KAAK;QACLpB, KAAK,CAAC,2BAA2B,CAAC,CAAC;QACnC,OAAO,IAAI,CAACqB,cAAc,CAAChB,MAAM,CAACiB,KAAK ,CAAC,MAAQ,CAAC,CAAC;KACnD;IAED,MAAMC,IAAI,GAAG;QACXvB,KAAK,CAAC,CAAC,IAAI,CAA C,CAAC,CAAC;QACd,MAAMwB,GAAG,GAAQ;YAAEC,GAAG,EAAE,GAAG;YAAEC,IAAI,EAAE,EAAE;S AAE,AAAC;QACxC,OAAO,IAAI,CAACL,cAAc,CAACM,WAAW,CAACH,GAAG,EAAE,CAACI,IAAY,EAAE C,OAAY,GAAK;YAC1E7B,KAAK,CAAC,CAAC,eAAe,EAAE4B,IAAI,CAAC,CAAC,CAAC,CAAC;YAChC,I AAI,CAACP,cAAc,CAAChB,MAAM,CAACiB,KAAK,CAAC,GAAG,CAAC,YACtC,MAAMQ,KAAK,G AAGF,IAAI,CAACG,KAAK,CAAC,GAAG,CAAC,AAAC;YAC9B,KAAK,MAAMC,IAAI,IAAIF,KAAK,CAAE; gBACxB,IAAIE,IAAI,CAACC,QAAQ,CAAC,aAAa,CAAC,EAAE;oBAChC,qEAAqE;oBACrEJ,OAAO,CAACZ, MAAM,CAACC,IAAI,CAACc,IAAI,CAACD,KAAK,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,KAAK, CAAC,CAAC;BACnE;aACF;SACF,CAAC,CAAC;KACJ;IAED, wBAAwB;IACxB,iEAAiE;IACjE,uBAAuB;IACvB,MAAMwB,SAAS,CAACC,OAAe,EAAEC,cAAsB,EAAE;QA CvD,MAAMC,QAAQ,GAAGtC,IAAI,CAACuC,IAAI,CAACH,OAAO,EAAEC,cAAc,CAAC,AAAC;QACpD,M AAMG,UAAU,GAAGtB,MAAM,CAACC,IAAI,CAACmB,QAAQ,CAAC,CAAC3B,QAAQ,CAAC,KAAK,CAA C,AAAC;QACzD,MAAM8B,UAAU,GAAG,CAAC,CAAC,EAAED,UAAU,CAACE,MAAM,CAAC,GAAG,EAA EF,UAAU,CAAC,CAAC,AAAC;QAC3D,OAAO,IAAI,CAAC9B,WAAW,CAAC+B,UAAU,EAAE,EAAE,CAAC ,CAAC;KACzC;IAED,MAAM/B,WAAW,CAACgB,GAAW,EAAEC,IAAc,EAAE;QAC7C,MAAMF,GAAG,GA AG;YAAEC,GAAG;YAAEC,IAAI;SAAE,AAAC;QAC1B1B,KAAK,CAAC,CAAC,iBAAiB,EAAEyB,GAAG,CA AC,QAAQ,EAAEC,IAAI,CAAC,CAAC,CAAC,CAAC;QAChD,MAAME,IAAI,GAAG,MAAM,IAAI,CAACP,cA Ac,CAACM,WAAW,CAACH,GAAG,CAAC,AAAC;QACxD,yBAAyB;QACzB,IAAI,CAACH,cAAc,CAAChB, MAAM,CAACiB,KAAK,CAAC,GAAG,CAAC,CAAC;QACtC,OAAOM,IAAI,CAAC;KACb;CACF;QAIEY1B,iB AAiB,GAAjBA,iBAAiB"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/DebugserverClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../.../src/run/ios/appleDevice/protocol/LockdownProtocol.ts"],"sourcesContent":["/\*
\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the
MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\n\nimport plist from
'@expo/plist';\nimport Debug from 'debug';\nimport { Socket } from 'net';\n\nimport { CommandError } from
'../.../.../utils/errors';\nimport type { ProtocolWriter } from './AbstractProtocol';\nimport { PlistProtocolReader,
ProtocolClient, ProtocolReaderFactory } from './AbstractProtocol';\n\nconst debug = Debug('expo:apple-device:protocol:lockdown');\nexport const LOCKDOWN\_HEADER\_SIZE = 4;\n\nexport interface
LockdownCommand {\n Command: string;\n [key: string]: any;\n}\n\nexport interface LockdownResponse {\n}

Status: string;\n [key: string]: any;\n\n\nexport interface LockdownErrorResponse {\n Error: string;\n Request?: string;\n Service?: string;\n\n\nexport interface LockdownRequest {\n Request: string;\n [key: string]: any;\n}\n\nfunction isDefined(val: any) {\n return typeof val !== 'undefined';\n}\n\nexport function isLockdownResponse(resp: any): resp is LockdownResponse {\n return isDefined(resp.Status);\n}\n\nexport function isLockdownErrorResponse(resp: any): resp is LockdownErrorResponse {\n return isDefined(resp.Error);\n\n\nexport class LockdownProtocolClient<\n MessageType extends LockdownRequest LockdownCommand = LockdownRequest\n> extends ProtocolClient<MessageType> {\n constructor(socket: Socket) {\n super(socket, new ProtocolReaderFactory(LockdownProtocolReader), new LockdownProtocolWriter());\n \n\nexport class LockdownProtocolReader extends PlistProtocolReader {\n constructor(callback: (data: any) => any) {\n super(LOCKDOWN HEADER SIZE, callback);\n }\n\n parseHeader(data: Buffer) {\n return data.readUInt32BE(0);\n }\n\n parseBody(data: Buffer) {\n const resp = super.parseBody(data);\n debug(`Response: \${JSON.stringify(resp)}`);\n if (isLockdownErrorResponse(resp)) if (resp.Error === 'DeviceLocked') {\n throw new CommandError('APPLE DEVICE LOCKED', 'Device is currently locked.');\n n nif (resp.Error === 'InvalidService') {\n let errorMessage = if (resp.Service === 'com.apple.debugserver') `\${resp.Error}: \${resp.Service} (request: \${resp.Request})`;\n "\\nTry reconnecting your device. You can also debug service logs with `export  $\{ n \}$ errorMessage +=\n DEBUG=expo:xdl:ios:\*\';\n }\n throw new CommandError('APPLE\_DEVICE\_LOCKDOWN', \\n\n throw new CommandError('APPLE DEVICE LOCKDOWN', resp.Error);\n \\n errorMessage);\n return resp;\n \\n\nexport class LockdownProtocolWriter implements ProtocolWriter \\n write(socket: Socket, plistData: any) {\n debug(`socket write: \${JSON.stringify(plistData)}`);\n const plistMessage = plist.build(plistData);\n const header = Buffer.alloc(LOCKDOWN HEADER SIZE);\n header.writeUInt32BE(plistMessage.length, 0);\n socket.write(header);\n socket.write(plistMessage);\n \n\n","names":["isLockdownResponse","isLockdownErrorResponse","debug","Debug","LOCKDOWN\_HEADE R SIZE", "isDefined", "val", "resp", "Status", "Error", "LockdownProtocolClient", "ProtocolClient", "constructor", "sock et", "ProtocolReader", "LockdownProtocolReader", "LockdownProtocolWriter", "PlistProtocolReader", "callbaure, "Control of the Control of thck", "parseHeader", "data", "readUInt32BE", "parseBody", "JSON", "stringify", "CommandError", "errorMessage", "Serv ice", "Request", "write", "plistData", "plistMessage", "plist", "build", "header", "Buffer", "alloc", "writeUInt32BE", "length "],"mappings":"AAQA;;;;QAoCgBA,kBAAkB,GAAlBA,kBAAkB;QAIlBC,uBAAuB,GAAvBA,uBAAuB;;AAxCr B,IAAA,MAAa,kCAAb,aAAa,EAAA;AACb,IAAA,MAAO,kCAAP,OAAO,EAAA;AAGI,IAAA,OAA0B,WAA1 B,0BAA0B,CAAA;AAEoB,IAAA,iBAAoB,WAApB,oBAAoB,CAAA;;;;;;AAE/F,MAAMC,KAAK,GAAGC,CAA AA,GAAAA,MAAK,AAAuC,CAAA,QAAvC,CAAC,qCAAG,CAAC,AAAC;AACpD,MAAMC,oBAAoB,GAA G,CAAC,AAAC;QAAzBA,oBAAoB,GAApBA,oBAAoB;AAuBjC,SAASC,SAAS,CAACC,GAAQ,EAAE;IAC3B, OAAO,OAAOA,GAAG,KAAK,WAAW,CAAC;CACnC;AAEM,SAASN,kBAAkB,CAACO,IAAS,EAA4B;IACtE ,OAAOF,SAAS,CAACE,IAAI,CAACC,MAAM,CAAC,CAAC;CAC/B;AAEM,SAASP,uBAAuB,CAACM,IAAS, EAAiC;IAChF,OAAOF,SAAS,CAACE,IAAI,CAACE,KAAK,CAAC,CAAC;CAC9B;AAEM,MAAMC,sBAAsB, SAEzBC,iBAAc,eAAA;IACtBC,YAAYC,MAAc,CAAE;QAC1B,KAAK,CAACA,MAAM,EAAE,IAAIC,iBAAqB ,sBAAA,CAACC,sBAAsB,CAAC,EAAE,IAAIC,sBAAsB,EAAE,CAAC,CAAC;KAChG;CACF;QANYN,sBAAs B,GAAtBA,sBAAsB;AAQ5B,MAAMK,sBAAsB,SAASE,iBAAmB,oBAAA;IAC7DL,YAAYM,QAA4B,CAAE;Q ACxC,KAAK,CAACd,oBAAoB,EAAEc,QAAQ,CAAC,CAAC;KACvC;IAEDC,WAAW,CAACC,IAAY,EAAE;Q ACxB,OAAOA,IAAI,CAACC,YAAY,CAAC,CAAC,CAAC,CAAC;KAC7B;IAEDC,SAAS,CAACF,IAAY,EAAE ;QACtB,MAAMb,IAAI,GAAG,KAAK,CAACe,SAAS,CAACF,IAAI,CAAC,AAAC;QACnClB,KAAK,CAAC,CA AC,UAAU,EAAEqB,IAAI,CAACC,SAAS,CAACjB,IAAI,CAAC,CAAC,CAAC,CAAC,CAAC;QAC3C,IAAIN,u BAAuB,CAACM,IAAI,CAAC,EAAE;YACjC,IAAIA,IAAI,CAACE,KAAK,KAAK,cAAc,EAAE;gBACjC,MAA M,IAAIgB,OAAY,aAAA,CAAC,qBAAqB,EAAE,6BAA6B,CAAC,CAAC;aAC9E;YAED,IAAIIB,IAAI,CAACE, KAAK,KAAK,gBAAgB,EAAE;gBACnC,IAAIiB,YAAY,GAAG,CAAC,EAAEnB,IAAI,CAACE,KAAK,CAAC,E AAE,EAAEF,IAAI,CAACoB,OAAO,CAAC,WAAW,EAAEpB,IAAI,CAACqB,OAAO,CAAC,CAAC,CAAC,AA AC;gBAC/E,IAAIrB,IAAI,CAACoB,OAAO,KAAK,uBAAuB,EAAE;oBAC5CD,YAAY,IACV,oGAAoG,CAAC;i BACxG;gBACD,MAAM,IAAID,OAAY,aAAA,CAAC,uBAAuB,EAAEC,YAAY,CAAC,CAAC;aAC/D;YAED,M

AAM,IAAID,OAAY,aAAA,CAAC,uBAAuB,EAAEIB,IAAI,CAACE,KAAK,CAAC,CAAC;SAC7D;QACD,OAA OF,IAAI,CAAC;KACb;CACF;QA9BYQ,sBAAsB,GAAtBA,sBAAsB;AAgC5B,MAAMC,sBAAsB;IACjCa,KAA K,CAAChB,MAAc,EAAEiB,SAAc,EAAE;QACpC5B,KAAK,CAAC,CAAC,cAAc,EAAEqB,IAAI,CAACC,SAA S,CAACM,SAAS,CAAC,CAAC,CAAC,CAAC,CAAC;QACpD,MAAMC,YAAY,GAAGC,MAAK,QAAA,CAAC C,KAAK,CAACH,SAAS,CAAC,AAAC;QAC5C,MAAMI,MAAM,GAAGC,MAAM,CAACC,KAAK,CAAChC,o BAAoB,CAAC,AAAC;QACID8B,MAAM,CAACG,aAAa,CAACN,YAAY,CAACO,MAAM,EAAE,CAAC,CAA C,CAAC;QAC7CzB,MAAM,CAACgB,KAAK,CAACK,MAAM,CAAC,CAAC;QAC7BrB,MAAM,CAACgB,KA AK,CAACE,YAAY,CAAC,CAAC;KAC5B;CACF;QATYf,sBAAsB,GAAtBA,sBAAsB"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/protocol/LockdownProtocol.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/client/MobileImageMounterClient.ts"],"sourcesConten t":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the \n \* LICENSE file in the root directory of this source tree. \n \*/nimport Debug from 'debug':\nimport \* as fs from 'fs':\nimport { Socket } from 'net':\n\nimport type { LockdownCommand, LockdownResponse } from '../protocol/LockdownProtocol';\nimport { isLockdownResponse, LockdownProtocolClient } from '../protocol/LockdownProtocol';\nimport { ResponseError, ServiceClient } from './ServiceClient';\n\nconst debug = Debug('expo:apple-device:client:mobile image mounter');\n\nexport type MIMMountResponse = LockdownResponse;\n\nexport interface MIMMessage extends LockdownCommand {\n ImageType: string;\n\n\nexport interface MIMLookupResponse extends LockdownResponse {\n ImageSignature?: string;\n\n\nexport interface MIMUploadCompleteResponse extends LockdownResponse {\n Status: 'Complete';\n\n\nexport interface MIMUploadReceiveBytesResponse extends LockdownResponse {\n Status: 'ReceiveBytesAck';\n\n\nfunction isMIMUploadCompleteResponse(resp: any): resp is MIMUploadCompleteResponse {\n return resp.Status === 'Complete';\n\n\nfunction isMIMUploadReceiveBytesResponse(resp: any): resp is MIMUploadReceiveBytesResponse {\n return resp.Status === 'ReceiveBytesAck';\n}\n\nexport class MobileImageMounterClient extends ServiceClient<LockdownProtocolClient<MIMMessage>> {\n constructor(socket: Socket) {\n super(socket, new LockdownProtocolClient(socket));\n \\n async mountImage(imagePath: string, imageSig: Buffer) {\n debug(`mountImage: \${imagePath}`);\n\n const resp = await this.protocolClient.sendMessage({\n 'MountImage',\n ImagePath: imagePath,\n ImageSignature: imageSig,\n ImageType: 'Developer',\n });\n\n if (!isLockdownResponse(resp) || resp.Status !== 'Complete') {\n throw new ResponseError(`There was an error mounting \${imagePath} on device`, resp);\n \\n\ async uploadImage(imagePath: string, imageSig: Buffer) {\n debug(`uploadImage: \$\{imagePath}\);\n\n const imageSize = fs.statSync(imagePath).size;\n return this.protocolClient.sendMessage(\n  $\{ n \}$ Command: 'ReceiveBytes',\n ImageSize: imageSize,\n ImageSignature: imageSig,\n ImageType: 'Developer',\n },\n (resp: any, resolve, reject)  $\Rightarrow$  {\n if (isMIMUploadReceiveBytesResponse(resp)) {\n const imageStream = fs.createReadStream(imagePath);\n imageStream.pipe(this.protocolClient.socket, { end: false });\n imageStream.on('error', (err) => reject(err));\n } else if (isMIMUploadCompleteResponse(resp)) {\n resolve();\n } else {\n reject(\n new ResponseError(`There was an error uploading image \${imagePath} to the device`, resp)\n );\n }\n }\n ); $\n \$  async lookupImage() {\n debug('lookupImage');\n\n return this.protocolClient.sendMessage<MIMLookupResponse>({\n Command: 'LookupImage',\n ImageType: 'Developer', $\n$  }); $\n$ \n\n","names":["fs","debug","Debug","isMIMUploadCompleteResponse","resp","Status","isMIMUploadReceive BytesResponse", "MobileImageMounterClient", "ServiceClient", "constructor", "socket", "LockdownProtocolClient", " mountImage","imagePath","imageSig","protocolClient","sendMessage","Command","ImagePath","ImageSignature

","ImageType","isLockdownResponse","ResponseError","uploadImage","imageSize","statSync","size","ImageSize" "resolve", "reject", "imageStream", "createReadStream", "pipe", "end", "on", "err", "lookupImage"], "mappings": "AAOA" ;;;;AAAkB,IAAA,MAAO,kCAAP,OAAO,EAAA;AACbA,IAAAA,EAAE,mCAAM,IAAI,EAAV;AAI6C,IAAA,iB AA8B,WAA9B,8BAA8B,CAAA;AAC5C,IAAA,cAAiB,WAAjB,iBAAiB,CAAA;;;;;;;;;;;;;;;AAE9D,MAA MC,KAAK,GAAGC,CAAAA,GAAAA,MAAK,AAAiD,CAAA,QAAjD,CAAC,+CAA+C,CAAC,AAAC;AAoBrE, SAASC,2BAA2B,CAACC,IAAS,EAAqC;IACjF,OAAOA,IAAI,CAACC,MAAM,KAAK,UAAU,CAAC;CACnC; AAED,SAASC,+BAA+B,CAACF,IAAS,EAAyC;IACzF,OAAOA,IAAI,CAACC,MAAM,KAAK,iBAAiB,CAAC; CAC1C;AAEM,MAAME,wBAAwB,SAASC,cAAa,cAAA;IACzDC,YAAYC,MAAc,CAAE;QAC1B,KAAK,CAA CA,MAAM,EAAE,IAAIC,iBAAsB,uBAAA,CAACD,MAAM,CAAC,CAAC,KACnD;IAED,MAAME,UA AU,CAACC,SAAiB,EAAEC,QAAgB,EAAE;QACpDb,KAAK,CAAC,CAAC,YAAY,EAAEY,SAAS,CAAC,CAA C,CAAC,CAAC;QAEIC,MAAMT,IAAI,GAAG,MAAM,IAAI,CAACW,cAAc,CAACC,WAAW,CAAC;YACjDC, OAAO,EAAE,YAAY;YACrBC,SAAS,EAAEL,SAAS;YACpBM,cAAc,EAAEL,QAAQ;YACxBM,SAAS,EAAE, WAAW;SACvB,CAAC,AAAC;QAEH,IAAI,CAACC,CAAAA,GAAAA,iBAAkB,AAAM,CAAA,mBAAN,CAAC jB,IAAI,CAAC,IAAIA,IAAI,CAACC,MAAM,KAAK,UAAU,EAAE;YAC3D,MAAM,IAAIiB,cAAa,cAAA,CAA C,CAAC,4BAA4B,EAAET,SAAS,CAAC,UAAU,CAAC,EAAET,IAAI,CAAC,CAAC;SACrF;KACF;IAED,MAA MmB,WAAW,CAACV,SAAiB,EAAEC,QAAgB,EAAE;QACrDb,KAAK,CAAC,CAAC,aAAa,EAAEY,SAAS,CA AC,CAAC,CAAC,CAAC;QAEnC,MAAMW,SAAS,GAAGxB,EAAE,CAACyB,QAAQ,CAACZ,SAAS,CAAC,C AACa,IAAI,AAAC;QAC9C,OAAO,IAAI,CAACX,cAAc,CAACC,WAAW,CACpC;YACEC,OAAO,EAAE,cAAc; YACvBU,SAAS,EAAEH,SAAS;YACpBL,cAAc,EAAEL,QAAQ;YACxBM,SAAS,EAAE,WAAW;SACvB,EACD ,CAAChB,IAAS,EAAEwB,OAAO,EAAEC,MAAM,GAAK;YAC9B,IAAIvB,+BAA+B,CAACF,IAAI,CAAC,EA AE;gBACzC,MAAM0B,WAAW,GAAG9B,EAAE,CAAC+B,gBAAgB,CAAClB,SAAS,CAAC,AAAC;gBACnDi B,WAAW,CAACE,IAAI,CAAC,IAAI,CAACjB,cAAc,CAACL,MAAM,EAAE;oBAAEuB,GAAG,EAAE,KAAK;i BAAE,CAAC,CAAC;gBAC7DH,WAAW,CAACI,EAAE,CAAC,OAAO,EAAE,CAACC,GAAG,GAAKN,MAAM ,CAACM,GAAG,CAAC;gBAAA,CAAC,CAAC;aAC/C,MAAM,IAAIhC,2BAA2B,CAACC,IAAI,CAAC,EAAE;g BAC5CwB,OAAO,EAAE,CAAC;aACX,MAAM;gBACLC,MAAM,CACJ,IAAIP,cAAa,cAAA,CAAC,CAAC,mC AAmC,EAAET,SAAS,CAAC,cAAC,CAAC,EAAET,IAAI,CAAC,CACzF,CAAC;aACH;SACF,CACF,CAAC;KA CH;IAED,MAAMgC,WAAW,GAAG;QACIBnC,KAAK,CAAC,aAAa,CAAC,CAAC;QAErB,OAAO,IAAI,CAAC c,cAAc,CAACC,WAAW,CAAoB;YACxDC,OAAO,EAAE,aAAa;YACtBG,SAAS,EAAE,WAAW;SACvB,CAAC, CAAC;KACJ;CACF;QAvDYb,wBAAwB,GAAxBA,wBAAwB"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/MobileImageMounterClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../.../src/run/ios/appleDevice/ClientManager.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\nimport { Socket } from 'net';\nimport { Duplex } from 'stream';\nimport \* as tls from 'tls';\n\nimport { CommandError } from '.../.../utils/errors';\nimport { AFCClient } from './client/AFCClient';\nimport { DebugserverClient } from './client/DebugserverClient';\nimport { InstallationProxyClient } from './client/InstallationProxyClient';\nimport { LockdowndClient } from './client/LockdowndClient';\nimport { MobileImageMounterClient } from './client/ServiceClient';\nimport { UsbmuxdClient, UsbmuxdDevice, UsbmuxdPairRecord } from './client/UsbmuxdClient';\nimport class ClientManager {\n private connections: Socket[];\n constructor(\n public pairRecord: UsbmuxdPairRecord,\n public device: UsbmuxdDevice,\n private lockdowndClient: LockdowndClient\n ) {\n this.connections = [lockdowndClient.socket];\n }\n\n static async create(udid?: string) {\n const usbmuxClient = new UsbmuxdClient.connectUsbmuxdSocket());\n const device = await

```
usbmuxClient.getDevice(udid);\n const pairRecord = await
usbmuxClient.readPairRecord(device.Properties.SerialNumber);\n const lockdownSocket = await
usbmuxClient.connect(device, 62078);\n const lockdownClient = new LockdowndClient(lockdownSocket);\n
await lockdownClient.doHandshake(pairRecord);\n return new ClientManager(pairRecord, device,
lockdownClient); n } n\n async getUsbmuxdClient() {n const usbmuxClient = new}
UsbmuxdClient(UsbmuxdClient.connectUsbmuxdSocket());\n this.connections.push(usbmuxClient.socket);\n
return usbmuxClient;\n \\n\n async getLockdowndClient() {\n const usbmuxClient = new
UsbmuxdClient(UsbmuxdClient.connectUsbmuxdSocket());\n const lockdownSocket = await
usbmuxClient.connect(this.device, 62078);\n const lockdownClient = new LockdowndClient(lockdownSocket);\n
this.connections.push(lockdownClient.socket);\n return lockdownClient;\n \\n\n async
getLockdowndClientWithHandshake() {\n const lockdownClient = await this.getLockdowndClient();\n await
lockdownClient.doHandshake(this.pairRecord);\n return lockdownClient;\n }\n\n async getAFCClient() {\n
return this.getServiceClient('com.apple.afc', AFCClient);\n \\n\n async getInstallationProxyClient() \\n\n return
this.getServiceClient('com.apple.mobile.installation_proxy', InstallationProxyClient);\n }\n\n async
getMobileImageMounterClient() {\n return this.getServiceClient('com.apple.mobile.mobile_image_mounter',
MobileImageMounterClient);\n \\n\n async getDebugserverClient() \\n try \\n // iOS 14 added support for a
secure debug service so try to connect to that first\n return await this.getServiceClient(\n
'com.apple.debugserver.DVTSecureSocketProxy',\n
                                                     DebugserverClient\n
                                                                            );\n } catch {\n
fall back to the previous implementation\n return this.getServiceClient('com.apple.debugserver',
DebugserverClient, true);\n \\n\n private async getServiceClient<T extends ServiceClient<any>>(\n name:
string,\n ServiceType: new (...args: any[]) \Rightarrow T,\n disableSSL = false\n ) {\n const { port: servicePort,
enableServiceSSL } = await this.lockdowndClient.startService(name);\n const usbmuxClient = new
UsbmuxdClient(UsbmuxdClient.connectUsbmuxdSocket());\n let usbmuxdSocket = await
usbmuxClient.connect(this.device, servicePort);\n\n if (enableServiceSSL) {\n
                                                                              const tlsOptions:
tls.ConnectionOptions = {\n}
                              rejectUnauthorized: false,\n
                                                             secureContext: tls.createSecureContext({\n
secureProtocol: 'TLSv1 method',\n
                                      cert: this.pairRecord.RootCertificate,\n
                                                                                 kev:
this.pairRecord.RootPrivateKey,\n
                                     }),\n
                                             \}; \n\n
                                                    // Some services seem to not support TLS/SSL after the
initial handshake\n // More info: https://github.com/libimobiledevice/libimobiledevice/issues/793\n
(disableSSL) {\n
                    // According to https://nodejs.org/api/tls.html#tls tls connect options callback we can\n
// pass any Duplex in to tls.connect instead of a Socket. So we'll use our proxy to keep\n
                                                                                      // the TLS wrapper and
underlying usbmuxd socket separate.\n
                                         const proxy: any = new UsbmuxdProxy(usbmuxdSocket);\n
tlsOptions.socket = proxy;\n\n
                                 await new Promise<void>((resolve, reject) => {\n
                                                                                     const timeoutId =
setTimeout(() => {\n}
                          reject(\n
                                          new CommandError('APPLE DEVICE', 'The TLS handshake failed to
complete after 5s.')\n
                                                   tls.connect(tlsOptions, function (this: tls.TLSSocket) {\n
                          );\n
                                   , 5000);\n
 clearTimeout(timeoutId);\n
                                  // After the handshake, we don't need TLS or the proxy anymore,\n
since we'll just pass in the naked usbmuxd socket to the service client\n
                                                                          this.destroy();\n
                                                                                               resolve();\n
  });\n
          });\n
                  } else {\n
                                tlsOptions.socket = usbmuxdSocket;\n
                                                                        usbmuxdSocket =
tls.connect(tlsOptions);\n
                         \n \n const client = new ServiceType(usbmuxdSocket);\n
this.connections.push(client.socket);\n return client;\n \n for (const socket of this.connections) {\n
 // may already be closed\n
                             try {\n
                                        socket.end();\n
                                                         extends Duplex {\n constructor(private usbmuxdSock: Socket) {\n super();\n\n this.usbmuxdSock.on('data',
               this.push(data);\n });\n }\n\n _write(chunk: any, encoding: string, callback: (err?: Error) =>
void) {\n this.usbmuxdSock.write(chunk);\n callback();\n }\n\n _read(size: number) {\n // Stub so we don't
error, since we push everything we get from usbmuxd as it comes in.\n // TODO: better way to do this?\n \\n\n
_destroy() {\n this.usbmuxdSock.removeAllListeners();\n
\n\n","names":["tls","ClientManager","constructor","pairRecord","device","lockdowndClient","connections","so
cket", "create", "udid", "usbmuxClient", "UsbmuxdClient", "connectUsbmuxdSocket", "getDevice", "readPairRecord", "
Properties", "SerialNumber", "lockdownSocket", "connect", "lockdownClient", "LockdowndClient", "doHandshake", "g
```

etUsbmuxdClient","push","getLockdowndClient","getLockdowndClientWithHandshake","getAFCClient","getServi ceClient", "AFCClient", "getInstallationProxyClient", "InstallationProxyClient", "getMobileImageMounterClient", "M obileImageMounterClient", "getDebugserverClient", "DebugserverClient", "name", "ServiceType", "disableSSL", "port ","servicePort","enableServiceSSL","startService","usbmuxdSocket","tlsOptions","rejectUnauthorized","secureCont ext", "createSecureContext", "secureProtocol", "cert", "RootCertificate", "key", "RootPrivateKey", "proxy", "UsbmuxdPr oxy","Promise", "resolve", "reject", "timeoutId", "setTimeout", "CommandError", "clearTimeout", "destroy", "client", "en d","Duplex","usbmuxdSock","on","data"," write","chunk","encoding","callback","write"," read","size"," destroy", "removeAllListeners"], "mappings": "AAOA;;;; AACuB,IAAA,OAAQ,WAAR,QAAQ,CAAA; AACnBA,IAAAA,G AAG,mCAAM,KAAK,EAAX;AAEc,IAAA,OAAuB,WAAvB,uBAAuB,CAAA;AAC1B,IAAA,UAAoB,WAApB, oBAAoB,CAAA;AACZ,IAAA,kBAA4B,WAA5B,4BAA4B,CAAA;AACtB,IAAA,wBAAkC,WAAlC,kCAAkC,C AAA;AAC1C,IAAA,gBAA0B,WAA1B,0BAA0B,CAAA;AACjB,IAAA,yBAAmC,WAAnC,mCAAmC,CAAA;A AEZ,IAAA,cAAwB,WAAxB,wBAAwB,CAAA;;;;;;;;;;;AAEjF,MAAMC,aAAa;IAExBC,YACSC,UAA6B, EAC7BC,MAAqB,EACpBC,eAAgC,CACxC;aAHOF,UAA6B,GAA7BA,UAA6B;aAC7BC,MAAqB,GAArBA,M AAqB;aACpBC,eAAgC,GAAhCA,eAAgC;QAExC,IAAI,CAACC,WAAW,GAAG;YAACD,eAAe,CAACE,MAA M;SAAC,CAAC;KAC7C;IAED,aAAaC,MAAM,CAACC,IAAa,EAAE;QACjC,MAAMC,YAAY,GAAG,IAAIC,c AAa,cAAA,CAACA,cAAa,cAAA,CAACC,oBAAoB,EAAE,CAAC,AAAC;QAC7E,MAAMR,MAAM,GAAG,M AAMM,YAAY,CAACG,SAAS,CAACJ,IAAI,CAAC,AAAC;QACID,MAAMN,UAAU,GAAG,MAAMO,YAAY, CAACI,cAAc,CAACV,MAAM,CAACW,UAAU,CAACC,YAAY,CAAC,AAAC;QACrF,MAAMC,cAAc,GAAG, MAAMP,YAAY,CAACQ,OAAO,CAACd,MAAM,EAAE,KAAK,CAAC,AAAC;QACjE,MAAMe,cAAc,GAAG,I AAIC,gBAAe,gBAAA,CAACH,cAAc,CAAC,AAAC;QAC3D,MAAME,cAAc,CAACE,WAAW,CAACIB,UAAU, CAAC,CAAC;QAC7C,OAAO,IAAIF,aAAa,CAACE,UAAU,EAAEC,MAAM,EAAEe,cAAc,CAAC,CAAC;KAC9 D;IAED,MAAMG,gBAAgB,GAAG;QACvB,MAAMZ,YAAY,GAAG,IAAIC,cAAa,cAAA,CAACA,cAAa,cAAA, CAACC,oBAAoB,EAAE,CAAC,AAAC;QAC7E,IAAI,CAACN,WAAW,CAACiB,IAAI,CAACb,YAAY,CAACH, MAAM,CAAC,CAAC;QAC3C,OAAOG,YAAY,CAAC;KACrB;IAED,MAAMc,kBAAkB,GAAG;QACzB,MAA Md,YAAY,GAAG,IAAIC,cAAa,cAAA,CAACA,cAAa,cAAA,CAACC,oBAAoB,EAAE,CAAC,AAAC;QAC7E,M AAMK,cAAc,GAAG,MAAMP,YAAY,CAACQ,OAAO,CAAC,IAAI,CAACd,MAAM,EAAE,KAAK,CAAC,AAA C;QACtE,MAAMe,cAAc,GAAG,IAAIC,gBAAe,gBAAA,CAACH,cAAc,CAAC,AAAC;QAC3D,IAAI,CAACX, WAAW,CAACiB,IAAI,CAACJ,cAAc,CAACZ,MAAM,CAAC,CAAC;QAC7C,OAAOY,cAAc,CAAC;KACvB;IA ED,MAAMM,+BAA+B,GAAG;QACtC,MAAMN,cAAc,GAAG,MAAM,IAAI,CAACK,kBAAkB,EAAE,AAAC; QACvD,MAAML,cAAc,CAACE,WAAW,CAAC,IAAI,CAACIB,UAAU,CAAC,CAAC;QACID,OAAOgB,cAAc, CAAC;KACvB;IAED,MAAMO,YAAY,GAAG;QACnB,OAAO,IAAI,CAACC,gBAAgB,CAAC,eAAe,EAAEC,U AAS,UAAA,CAAC,CAAC;KAC1D;IAED,MAAMC,0BAA0B,GAAG;QACjC,OAAO,IAAI,CAACF,gBAAgB,C AAC,qCAAqC,EAAEG,wBAAuB,wBAAA,CAAC,CAAC;KAC9F;IAED,MAAMC,2BAA2B,GAAG;QACIC,OA AO,IAAI,CAACJ,gBAAgB,CAAC,uCAAuC,EAAEK,yBAAwB,yBAAA,CAAC,CAAC;KACjG;IAED,MAAMC,o BAAoB,GAAG;QAC3B,IAAI;YACF,kFAAkF;YACIF,OAAO,MAAM,IAAI,CAACN,gBAAgB,CAChC,4CAA4C ,EAC5CO,kBAAiB,kBAAA,CACIB,CAAC;SACH,CAAC,OAAM;YACN,sDAAsD;YACtD,OAAO,IAAI,CAACP ,gBAAgB,CAAC,uBAAuB,EAAEO,kBAAiB,kBAAA,EAAE,IAAI,CAAC,CAAC;SAChF;KACF;IAED,MAAcP,g BAAgB,CAC5BQ,IAAY,EACZC,WAAsC,EACtCC,UAAU,GAAG,KAAK,EACIB;QACA,MAAM,EAAEC,IAAI, EAAEC,WAAW,CAAA,EAAEC,gBAAgB,CAAA,EAAE,GAAG,MAAM,IAAI,CAACnC,eAAe,CAACoC,YAAY ,CAACN,IAAI,CAAC,AAAC;QAC9F,MAAMzB,YAAY,GAAG,IAAIC,cAAa,cAAA,CAACA,cAAa,cAAA,CAA CC,oBAAoB,EAAE,CAAC,AAAC;QAC7E,IAAI8B,aAAa,GAAG,MAAMhC,YAAY,CAACQ,OAAO,CAAC,IA AI,CAACd,MAAM,EAAEmC,WAAW,CAAC,AAAC;QAEzE,IAAIC,gBAAgB,EAAE;YACpB,MAAMG,UAAU, GAA0B;gBACxCC,kBAAkB,EAAE,KAAK;gBACzBC,aAAa,EAAE7C,GAAG,CAAC8C,mBAAmB,CAAC;oBA CrCC,cAAc,EAAE,cAAc;oBAC9BC,IAAI,EAAE,IAAI,CAAC7C,UAAU,CAAC8C,eAAe;oBACrCC,GAAG,EAA E,IAAI,CAAC/C,UAAU,CAACgD,cAAc;iBACpC,CAAC;aACH,AAAC;YAEF,wEAAwE;YACxE,6EAA6E;YAC 7E,IAAId,UAAU,EAAE;gBACd,uFAAuF;gBACvF,wFAAwF;gBACxF,0DAA0D;gBAC1D,MAAMe,KAAK,GA AQ,IAAIC,YAAY,CAACX,aAAa,CAAC,AAAC;gBACnDC,UAAU,CAACpC,MAAM,GAAG6C,KAAK,CAAC; gBAE1B,MAAM,IAAIE,OAAO,CAAO,CAACC,OAAO,EAAEC,MAAM,GAAK;oBAC3C,MAAMC,SAAS,GAA

GC,UAAU,CAAC,IAAM;wBACjCF,MAAM,CACJ,IAAIG,OAAY,aAAA,CAAC,cAAc,EAAE,gDAAgD,CAAC, CACnF,CAAC;qBACH,EAAE,IAAI,CAAC,AAAC;oBACT3D,GAAG,CAACkB,OAAO,CAACyB,UAAU,EAAE, WAA+B;wBACrDiB,YAAY,CAACH,SAAS,CAAC,CAAC;wBACxB,+DAA+D;wBAC/D,0EAA0E;wBAC1E,IA AI,CAACI,OAAO,EAAE,CAAC;wBACfN,OAAO,EAAE,CAAC;qBACX,CAAC,CAAC;iBACJ,CAAC,CAAC;a ACJ,MAAM;gBACLZ,UAAU,CAACpC,MAAM,GAAGmC,aAAa,CAAC;gBAClCA,aAAa,GAAG1C,GAAG,CA ACkB,OAAO,CAACyB,UAAU,CAAC,CAAC;aACzC;SACF;QACD,MAAMmB,MAAM,GAAG,IAAI1B,WAA W,CAACM,aAAa,CAAC,AAAC;QAC9C,IAAI,CAACpC,WAAW,CAACiB,IAAI,CAACuC,MAAM,CAACvD,M AAM,CAAC,CAAC;QACrC,OAAOuD,MAAM,CAAC;KACf;IAEDC,GAAG,GAAG;QACJ,KAAK,MAAMxD,M AAM,IAAI,IAAI,CAACD,WAAW,CAAE;YACrC,wBAAwB;YACxB,IAAI;gBACFC,MAAM,CAACwD,GAAG, EAAE,CAAC;aACd,CAAC,OAAM,EAAE;SACX;KACF;CACF;QA7HY9D,aAAa,GAAbA,aAAa;AA+H1B,MAA MoD, YAAY, SAASW, OAAM, OAAA; IAC/B9D, YAAoB+D, WAAMB, CAAE; QACvC, KAAK, EAAE, CAAC; aAD UA,WAAmB,GAAnBA,WAAmB;QAGrC,IAAI,CAACA,WAAW,CAACC,EAAE,CAAC,MAAM,EAAE,CAACC ,IAAI,GAAK;YACpC,IAAI,CAAC5C,IAAI,CAAC4C,IAAI,CAAC,CAAC;SACjB,CAAC,CAAC;KACJ;IAEDC, MAAM,CAACC,KAAU,EAAEC,QAAgB,EAAEC,QAA+B,EAAE;QACpE,IAAI,CAACN,WAAW,CAACO,KAA K,CAACH,KAAK,CAAC,CAAC;QAC9BE,QAAQ,EAAE,CAAC;KACZ;IAEDE,KAAK,CAACC,IAAY,EAAE;I AClB,uFAAuF;IACvF,+BAA+B;KAChC;IAEDC,QAAQ,GAAG;QACT,IAAI,CAACV,WAAW,CAACW,kBAAk B,EAAE,CAAC;KACvC;CACF"}

#### Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/ClientManager.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/client/InstallationProxyClient.ts"],"sourcesContent":["/ \*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/nimport Debug from 'debug';\nimport { Socket } from 'net';\n\nimport { LockdownProtocolClient } from '../protocol/LockdownProtocol';\nimport type { LockdownCommand, LockdownResponse } from '../protocol/LockdownProtocol';\nimport { ResponseError, ServiceClient } from './ServiceClient';\n\nconst debug = Debug('expo:apple-device:client:installation\_proxy');\n\nexport type OnInstallProgressCallback = (props: {\n status: string;\n isComplete: boolean;\n // copiedFiles: number;\n progress: number;\n}) => void;\n\ninterface IPOptions {\n ApplicationsType?: 'Any';\n PackageType?: 'Developer';\n CFBundleIdentifier?: string;\n ReturnAttributes?: ('CFBundleIdentifier' | 'CFBundleExecutable' | 'Container' | 'Path')[];\n BundleIDs?: string[];\n [key: string]: undefined | string | string[];\n}\n\ninterface IPInstallPercentCompleteResponseItem extends LockdownResponse {\n PercentComplete: number;\n}\n\ninterface IPInstallCFBundleIdentifierResponseItem {\n CFBundleIdentifier: string;\n\n\ninterface IPInstallCompleteResponseItem extends LockdownResponse {\n Status: 'Complete';\n}\n/\*\n \* [{ \"PercentComplete\": 5, \"Status\": \"CreatingStagingDirectory\" }]\n \* ...\n \* [{ \"PercentComplete\": 90, \"Status\": \"GeneratingApplicationMap\" }]\n \* [{ \"CFBundleIdentifier\": \"my.company.app\" }]\n \* [{ \"Status\": \"Complete\" }]\n \*/\ntype IPInstallPercentCompleteResponse = IPInstallPercentCompleteResponseItem[];\ntype IPInstallCFBundleIdentifierResponse = IPInstallCFBundleIdentifierResponseItem[];\ntype IPInstallCompleteResponse = IPInstallCompleteResponseItem[];\n\ninterface IPMessage extends LockdownCommand {\n Command: string;\n ClientOptions: IPOptions;\n\ninterface IPLookupResponseItem extends LockdownResponse {\n LookupResult: IPLookupResponse = IPLookupResponseItem[];\n\nexport interface IPLookupResult {\n // BundleId\n [key: string]: {\n Container: string;\n CFBundleIdentifier: string;\n CFBundleExecutable: string;\n Path: string;\n };\n}\n\nfunction isIPLookupResponse(resp: any): resp is IPLookupResponse {\n return resp.length && resp[0].LookupResult !== undefined;\n\nfunction isIPInstallPercentCompleteResponse(resp: any): resp is

IPInstallPercentCompleteResponse {\n return resp.length && resp[0].PercentComplete !== undefined;\n\n\nfunction isIPInstallCFBundleIdentifierResponse(\n resp: any\n): resp is IPInstallCFBundleIdentifierResponse {\n return resp.length && resp[0].CFBundleIdentifier !== undefined;\n\nfunction isIPInstallCompleteResponse(resp: any): resp is IPInstallCompleteResponse {\n return resp.length && resp[0].Status === 'Complete';\n\n\nexport class InstallationProxyClient extends ServiceClient<LockdownProtocolClient<IPMessage>> {\n constructor(public socket: Socket) {\n super(socket, new LockdownProtocolClient(socket));\n \\n\n async lookupApp(\n bundleIds: string[],\n options: IPOptions = ReturnAttributes: ['Path', 'Container', 'CFBundleExecutable', 'CFBundleIdentifier'],\n ApplicationsType: Command: 'Lookup',\n ClientOptions: {\n this.protocolClient.sendMessage({\n BundleIDs: bundleIds,\n ...options,\n  $,\$  if (resp && !Array.isArray(resp)) resp = [resp]; if (isIPLookupResponse(resp)) return resp[0].LookupResult;\n } else {\n throw new ResponseError(`There was an error looking up app`, resp); $\n \$ n \n async installApp(\n packagePath: string,\n bundleId: string,\n options: IPOptions = ApplicationsType: 'Any',\n PackageType: 'Developer',\n },\n onProgress: OnInstallProgressCallback\n ) {\n debug(`installApp, packagePath: \${packagePath}, bundleId: \${bundleId}`);\n\n return Command: 'Install',\n this.protocolClient.sendMessage(\n {\n PackagePath: packagePath,\n ClientOptions: {\n CFBundleIdentifier: bundleId,\n ...options,\n },\n },\n (resp, resolve, reject)  $=> \{ \setminus n \}$ if (resp && !Array.isArray(resp)) resp = [resp];\n\n if (isIPInstallCompleteResponse(resp)) {\n onProgress({\n isComplete: true,\n progress: 100,\n status: resp[0].Status,\n });\n resolve();\n } else if (isIPInstallPercentCompleteResponse(resp)) {\n  $onProgress(\{\n$ isComplete: false,\n progress: resp[0].PercentComplete,\n status: resp[0].Status,\n });\n debug(`Installation status: \${resp[0].Status}, %\${resp[0].PercentComplete}`);\n } else if (isIPInstallCFBundleIdentifierResponse(resp)) {\n debug(`Installed app: \${resp[0].CFBundleIdentifier}`);\n } else {\n reject(\n new ResponseError(\n 'There was an error installing app: '+ require('util').inspect(resp),\n resp\n )\n );\n }\n  $n );\n$ \n\n","names":["debug","Debug","isIPLookupResponse","resp","length","LookupResult","undefined","isIPInstal lPercentCompleteResponse", "PercentComplete", "isIPInstallCFBundleIdentifierResponse", "CFBundleIdentifier", "isI PInstallCompleteResponse", "Status", "InstallationProxyClient", "ServiceClient", "constructor", "socket", "LockdownPr otocolClient", "lookupApp", "bundleIds", "options", "ReturnAttributes", "ApplicationsType", "JSON", "stringify", "proto colClient", "sendMessage", "Command", "ClientOptions", "BundleIDs", "Array", "isArray", "ResponseError", "installAp p", "packagePath", "bundleId", "PackageType", "onProgress", "PackagePath", "resolve", "reject", "isComplete", "progress" ","status","require","inspect"],"mappings":"AAOA;;;;;AAAkB,IAAA,MAAO,kCAAP,OAAO,EAAA;AAGc,IAAA,i BAA8B,WAA9B,8BAA8B,CAAA;AAExB,IAAA,cAAiB,WAAjB,iBAAiB,CAAA;;;;;;AAE9D,MAAMA,KAAK, GAAGC,CAAAA,GAAAA,MAAK,AAA+C,CAAA,QAA/C,CAAC,6CAA6C,CAAC,AAAC;AAkEnE,SAASC,kB AAkB,CAACC,IAAS,EAA4B;IAC/D,OAAOA,IAAI,CAACC,MAAM,IAAID,IAAI,CAAC,CAAC,CAAC,CAAC E,YAAY,KAAKC,SAAS,CAAC;CAC1D;AAED,SAASC,kCAAkC,CAACJ,IAAS,EAA4C;IAC/F,OAAOA,IAAI, CAACC,MAAM,IAAID,IAAI,CAAC,CAAC,CAAC,CAACK,eAAe,KAAKF,SAAS,CAAC;CAC7D;AAED,SAAS G,qCAAqC,CAC5CN,IAAS,EACoC;IAC7C,OAAOA,IAAI,CAACC,MAAM,IAAID,IAAI,CAAC,CAAC,CAAC, CAACO,kBAAkB,KAAKJ,SAAS,CAAC;CAChE;AAED,SAASK,2BAA2B,CAACR,IAAS,EAAqC;IACjF,OAAO A,IAAI,CAACC,MAAM,IAAID,IAAI,CAAC,CAAC,CAAC,CAACS,MAAM,KAAK,UAAU,CAAC;CACrD;AA EM,MAAMC,uBAAuB,SAASC,cAAa,cAAA;IACxDC,YAAmBC,MAAc,CAAE;QACjC,KAAK,CAACA,MAAM ,EAAE,IAAIC,iBAAsB,uBAAA,CAACD,MAAM,CAAC,CAAC,CAAC;aADjCA,MAAc,GAAdA,MAAc;KAEhC ;IAED,MAAME,SAAS,CACbC,SAAmB,EACnBC,OAAkB,GAAG;QACnBC,gBAAgB,EAAE;YAAC,MAAM;Y AAE,WAAW;YAAE,oBAAoB;YAAE,oBAAoB;SAAC;QACnFC,gBAAgB,EAAE,KAAK;KACxB,EACD;QACA tB,KAAK,CAAC,CAAC,oBAAoB,EAAEuB,IAAI,CAACC,SAAS,CAACJ,OAAO,CAAC,CAAC,CAAC,CAAC,C AAC;QAExD,IAAIjB,IAAI,GAAG,MAAM,IAAI,CAACsB,cAAc,CAACC,WAAW,CAAC;YAC/CC,OAAO,EAA E,QAAQ;YACjBC,aAAa,EAAE;gBACbC,SAAS,EAAEV,SAAS;gBACpB,GAAGC,OAAO;aACX;SACF,CAAC, AAAC;QACH,IAAIjB,IAAI,IAAI,CAAC2B,KAAK,CAACC,OAAO,CAAC5B,IAAI,CAAC,EAAEA,IAAI,GAA

G;YAACA,IAAI;SAAC,CAAC;QAChD,IAAID,kBAAkB,CAACC,IAAI,CAAC,EAAE;YAC5B,OAAOA,IAAI,C AAC,CAAC,CAAC,CAACE,YAAY,CAAC;SAC7B,MAAM;YACL,MAAM,IAAI2B,cAAa,CAAA,CAAC,CAAC, iCAAiC,CAAC,EAAE7B,IAAI,CAAC,CAAC;SACpE;KACF;IAED,MAAM8B,UAAU,CACdC,WAAmB,EACnB C,QAAgB,EAChBf,OAAkB,GAAG;QACnBE,gBAAgB,EAAE,KAAK;QACvBc,WAAW,EAAE,WAAW;KACzB ,EACDC,UAAqC,EACrC;QACArC,KAAK,CAAC,CAAC,yBAAyB,EAAEkC,WAAW,CAAC,YAAY,EAAEC,Q AAQ,CAAC,CAAC,CAAC,CAAC;QAExE,OAAO,IAAI,CAACV,cAAc,CAACC,WAAW,CACpC;YACEC,OAA O,EAAE,SAAS;YACIBW,WAAW,EAAEJ,WAAW;YACxBN,aAAa,EAAE;gBACbIB,kBAAkB,EAAEyB,QAAQ; gBAC5B,GAAGf,OAAO;aACX;SACF,EACD,CAACjB,IAAI,EAAEoC,OAAO,EAAEC,MAAM,GAAK;YACzB,I AAIrC,IAAI,IAAI,CAAC2B,KAAK,CAACC,OAAO,CAAC5B,IAAI,CAAC,EAAEA,IAAI,GAAG;gBAACA,IAA I;aAAC,CAAC;YAEhD,IAAIQ,2BAA2B,CAACR,IAAI,CAAC,EAAE;gBACrCkC,UAAU,CAAC;oBACTI,UAA U,EAAE,IAAI;oBAChBC,QAAQ,EAAE,GAAG;oBACbC,MAAM,EAAExC,IAAI,CAAC,CAAC,CAAC,CAACS, MAAM;iBACvB,CAAC,CAAC;gBACH2B,OAAO,EAAE,CAAC;aACX,MAAM,IAAIhC,kCAAkC,CAACJ,IAAI, CAAC,EAAE;gBACnDkC,UAAU,CAAC;oBACTI,UAAU,EAAE,KAAK;oBACjBC,QAAQ,EAAEvC,IAAI,CAA C,CAAC,CAAC,CAACK,eAAe;oBACjCmC,MAAM,EAAExC,IAAI,CAAC,CAAC,CAAC,CAACS,MAAM;iBA CvB,CAAC,CAAC;gBACHZ,KAAK,CAAC,CAAC,qBAAqB,EAAEG,IAAI,CAAC,CAAC,CAAC,CAACS,MAA M,IAAIC,qCAAqC,CAACN,IAAI,CAAC,EAAE;gBACtDH,KAAK,CAAC,CAAC,eAAe,EAAEG,IAAI,CAAC,C AAC,CAAC,CAACO,kBAAkB,CAAC,CAAC,CAAC,CAAC;aACvD,MAAM;gBACL8B,MAAM,CACJ,IAAIR,c AAa,cAAA,CACf,qCAAqC,GAAGY,OAAO,CAAC,MAAM,CAAC,CAACC,OAAO,CAAC1C,IAAI,CAAC,EAC rEA,IAAI,CACL,CACF,CAAC;aACH;SACF,CACF,CAAC;KACH;CACF;QA/EYU,uBAAuB,GAAvBA,uBAAuB

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/InstallationProxyClient.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../../src/run/ios/appleDevice/client/LockdowndClient.ts"],"sourcesContent":["/\*\*\n \* Copyright (c) 2021 Expo, Inc.\n \* Copyright (c) 2018 Drifty Co.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*/\nimport Debug from 'debug';\nimport { Socket } from 'net';\nimport \* as tls from 'tls';\n\nimport { LockdownProtocolClient } from '../protocol/LockdownProtocol';\nimport { ResponseError, ServiceClient } from './ServiceClient';\nimport { UsbmuxdPairRecord \ from './UsbmuxdClient';\n\nconst debug = Debug('expo:appledevice:client:lockdownd');\n\nexport interface DeviceValues {\n BasebandCertId: number;\n BasebandKeyHashInformation: {\n AKeyStatus: number;\n SKeyHash: Buffer;\n SKeyStatus: number;\n };\n BasebandSerialNumber: Buffer;\n BasebandVersion: string;\n BoardId: number;\n BuildVersion: string;\n ChipID: number;\n DeviceClass: string;\n DeviceColor: string;\n DeviceName: string;\n DieID: number;\n HardwareModel: string;\n HasSiDP: boolean;\n PartitionType: string;\n ProductName: string;\n ProductType: string;\n ProductVersion: string;\n ProductionSOC: boolean;\n ProtocolVersion: string;\n TelephonyCapability: boolean;\n UniqueChipID: number;\n UniqueDeviceID: string;\n WiFiAddress: string;\n [key: string]: any;\n\\\n\ninterface LockdowndServiceResponse {\n Request: 'StartService';\n Service: string;\n Port: number;\n EnableServiceSSL?: boolean; // Only on iOS 13+\n \\n\ninterface LockdowndSessionResponse \\n Request: 'StartSession';\n EnableSessionSSL: boolean;\n}\n\ninterface LockdowndAllValuesResponse {\n Request: 'GetValue';\n Value: DeviceValues;\n}\n\ninterface LockdowndValueResponse {\n Request: 'GetValue';\n Key: string;\n Value: string;\n}\n\ninterface LockdowndQueryTypeResponse {\n Request: 'QueryType';\n Type: string;\n}\n\nfunction isLockdowndServiceResponse(resp: any): resp is LockdowndServiceResponse {\n return resp.Request === 'StartService' && resp.Service !== undefined && resp.Port !== undefined;\n}\n\nfunction isLockdowndSessionResponse(resp: any): resp is LockdowndSessionResponse {\n return resp.Request ===

```
'StartSession';\n\n\nfunction isLockdowndAllValuesResponse(resp: any): resp is LockdowndAllValuesResponse
{\n return resp. Request === 'GetValue' &\& resp. Value !== undefined;\n}\n\nfunction}
isLockdowndValueResponse(resp: any): resp is LockdowndValueResponse {\n return resp.Request === 'GetValue'
&& resp.Key !== undefined && typeof resp.Value === 'string';\n\nfunction
isLockdowndQueryTypeResponse(resp: any): resp is LockdowndQueryTypeResponse {\n return resp.Request ===
'QueryType' && resp.Type !== undefined;\n}\n\nexport class LockdowndClient extends
ServiceClient<LockdownProtocolClient> {\n constructor(public socket: Socket) {\n super(socket, new
LockdownProtocolClient(socket));\n \\n async startService(name: string) \\n debug(`startService:
${name}`);\n\n const resp = await this.protocolClient.sendMessage({\n Request: 'StartService',\n
                                                                                           Service:
name,\n });\n\n if (isLockdowndServiceResponse(resp)) {\n return { port: resp.Port, enableServiceSSL:
!!resp.EnableServiceSSL };\n } else {\n
                                     throw new ResponseError(`Error starting service ${name}`, resp);\n
\n \n async startSession(pairRecord: UsbmuxdPairRecord) \\n debug(`startSession: ${pairRecord}`);\n\n
const resp = await this.protocolClient.sendMessage({\n Request: 'StartSession',\n
pairRecord.HostID,\n
                     SystemBUID: pairRecord.SystemBUID,\n });\n\n if
(isLockdowndSessionResponse(resp)) {\n
                                     if (resp.EnableSessionSSL) {\n
                                                                       this.protocolClient.socket = new
tls.TLSSocket(this.protocolClient.socket, {\n
                                            secureContext: tls.createSecureContext({\n
secureProtocol: 'TLSv1_method',\n
                                     cert: pairRecord.RootCertificate,\n
                                                                         key:
pairRecord.RootPrivateKey,\n
                               }),\n
                                        });\n
                                                debug(`Socket upgraded to TLS connection`);\n
                                                                                             }\n
TODO: save sessionID for StopSession?\n } else {\n
                                                  throw new ResponseError('Error starting session', resp);\n
this.protocolClient.sendMessage({ Request: 'GetValue' });\n\n if (isLockdowndAllValuesResponse(resp)) {\n
return resp.Value;\n } else {\n throw new ResponseError('Error getting lockdown value', resp);\n }\n \n\n
async getValue(val: string) \n debug(`getValue: \{val\}`);\n const resp = await
this.protocolClient.sendMessage({\n Request: 'GetValue',\n
                                                         Key: val,\n });\n\n if
(isLockdowndValueResponse(resp)) {\n return resp. Value;\n } else {\n
                                                                     throw new ResponseError('Error
getting lockdown value', resp);\n \n\n async queryType() {\n debug('queryType');\n\n const resp = await
this.protocolClient.sendMessage({\n
                                  Request: 'QueryType',\n\\n if
(isLockdowndQueryTypeResponse(resp)) {\n return resp.Type;\n } else {\n throw new
ResponseError('Error getting lockdown query type', resp);\n \n async doHandshake(pairRecord:
UsbmuxdPairRecord) {\n debug('doHandshake');\n\n // if (await this.lockdownQueryType() !==
'com.apple.mobile.lockdown') {\n // throw new CommandError('Invalid type received from lockdown
handshake');\n // }\n // await this.getLockdownValue('ProductVersion');\n // TODO: validate pair and pair\n
await this.startSession(pairRecord);\n
\n\n","names":["tls","debug","bebug","isLockdowndServiceResponse","resp","Request","Service","undefined","
Port", "isLockdowndSessionResponse", "isLockdowndAllValuesResponse", "Value", "isLockdowndValueResponse", "
Key", "isLockdowndQueryTypeResponse", "Type", "LockdowndClient", "ServiceClient", "constructor", "socket", "Lock
downProtocolClient", "startService", "name", "protocolClient", "sendMessage", "port", "enableServiceSSL", "EnableSer
viceSSL","ResponseError","startSession","pairRecord","HostID","SystemBUID","EnableSessionSSL","TLSSocket
","secureContext","createSecureContext","secureProtocol","cert","RootCertificate","key","RootPrivateKey","getAll
Values", "getValue", "val", "queryType", "doHandshake"], "mappings": "AAOA;;;;AAAkB,IAAA,MAAO,kCAAP,OA
AO,EAAA;AAEbA,IAAAA,GAAG,mCAAM,KAAK,EAAX;AAEwB,IAAA,iBAA8B,WAA9B,8BAA8B,CAAA;
AACxB,IAAA,cAAiB,WAAjB,iBAAiB,CAAA;;;;;;;;;;;;;;AAG9D,MAAMC,KAAK,GAAGC,CAAAA,G
AAAA,MAAK,AAAsC,CAAA,QAAtC,CAAC,oCAAoC,CAAC,AAAC;AA6D1D,SAASC,0BAA0B,CAACC,IAA
S,EAAoC;IAC/E,OAAOA,IAAI,CAACC,OAAO,KAAK,cAAc,IAAID,IAAI,CAACE,OAAO,KAAKC,SAAS,IAA
IH,IAAI,CAACI,IAAI,KAAKD,SAAS,CAAC;CACjG;AAED,SAASE,0BAA0B,CAACL,IAAS,EAAoC;IAC/E,O
AAOA,IAAI,CAACC,OAAO,KAAK,cAAc,CAAC;CACxC;AAED,SAASK,4BAA4B,CAACN,IAAS,EAAsC;IAC
nF,OAAOA,IAAI,CAACC,OAAO,KAAK,UAAU,IAAID,IAAI,CAACO,KAAK,KAAKJ,SAAS,CAAC;CAChE;A
AED,SAASK,wBAAwB,CAACR,IAAS,EAAkC;IAC3E,OAAOA,IAAI,CAACC,OAAO,KAAK,UAAU,IAAID,IA
```

AI,CAACS,GAAG,KAAKN,SAAS,IAAI,OAAOH,IAAI,CAACO,KAAK,KAAK,QAAQ,CAAC;CAChG;AAED,S AASG,4BAA4B,CAACV,IAAS,EAAsC;IACnF,OAAOA,IAAI,CAACC,OAAO,KAAK,WAAW,IAAID,IAAI,CA ACW,IAAI,KAAKR,SAAS,CAAC;CAChE;AAEM,MAAMS,eAAe,SAASC,cAAa,cAAA;IAChDC,YAAmBC,M AAc,CAAE;QACjC,KAAK,CAACA,MAAM,EAAE,IAAIC,iBAAsB,uBAAA,CAACD,MAAM,CAAC,CAAC,CA AC;aADjCA,MAAc,GAAdA,MAAc;KAEhC;IAED,MAAME,YAAY,CAACC,IAAY,EAAE;QAC/BrB,KAAK,CA AC,CAAC,cAAc,EAAEqB,IAAI,CAAC,CAAC,CAAC,CAAC;QAE/B,MAAMIB,IAAI,GAAG,MAAM,IAAI,CA ACmB,cAAc,CAACC,WAAW,CAAC;YACjDnB,OAAO,EAAE,cAAc;YACvBC,OAAO,EAAEgB,IAAI;SACd,C AAC,AAAC;QAEH,IAAInB,0BAA0B,CAACC,IAAI,CAAC,EAAE;YACpC,OAAO;gBAAEqB,IAAI,EAAErB,IA AI,CAACI,IAAI;gBAAEkB,gBAAgB,EAAE,CAAC,CAACtB,IAAI,CAACuB,gBAAgB;aAAE,CAAC;SACvE,M AAM;YACL,MAAM,IAAIC,cAAa,CAAA,CAAC,CAAC,uBAAuB,EAAEN,IAAI,CAAC,CAAC,EAAEIB,IAAI,C AAC,CAAC;SACjE;KACF;IAED,MAAMyB,YAAY,CAACC,UAA6B,EAAE;QAChD7B,KAAK,CAAC,CAAC,c AAc,EAAE6B,UAAU,CAAC,CAAC,CAAC,CAAC;QAErC,MAAM1B,IAAI,GAAG,MAAM,IAAI,CAACmB,cA Ac,CAACC,WAAW,CAAC;YACjDnB,OAAO,EAAE,cAAc;YACvB0B,MAAM,EAAED,UAAU,CAACC,MAA M;YACzBC,UAAU,EAAEF,UAAU,CAACE,UAAU;SACIC,CAAC,AAAC;QAEH,IAAIvB,0BAA0B,CAACL,IA AI,CAAC,EAAE;YACpC,IAAIA,IAAI,CAAC6B,gBAAgB,EAAE;gBACzB,IAAI,CAACV,cAAc,CAACJ,MAAM ,GAAG,IAAInB,GAAG,CAACkC,SAAS,CAAC,IAAI,CAACX,cAAc,CAACJ,MAAM,EAAE;oBACzEgB,aAAa, EAAEnC,GAAG,CAACoC,mBAAmB,CAAC;wBACrCC,cAAc,EAAE,cAAc;wBAC9BC,IAAI,EAAER,UAAU,C AACS,eAAe;wBAChCC,GAAG,EAAEV,UAAU,CAACW,cAAc;qBAC/B,CAAC;iBACH,CAAC,CAAC;gBACH xC,KAAK,CAAC,CAAC,iCAAiC,CAAC,CAAC,aAC5c,QACD,wCAAwC;SACzC,MAAM;YACL,MAA M,IAAI2B,cAAa,cAAA,CAAC,wBAAwB,EAAExB,IAAI,CAAC,CAAC;SACzD;KACF;IAED,MAAMsC,YAAY, GAAG;QACnBzC,KAAK,CAAC,CAAC,YAAY,CAAC,CAAC,CAAC;QAEtB,MAAMG,IAAI,GAAG,MAAM,IA AI,CAACmB,cAAc,CAACC,WAAW,CAAC;YAAEnB,OAAO,EAAE,UAAU;SAAE,CAAC,AAAC;QAE5E,IAAI K,4BAA4B,CAACN,IAAI,CAAC,EAAE;YACtC,OAAOA,IAAI,CAACO,KAAK,CAAC;SACnB,MAAM;YACL, MAAM,IAAIB,cAAa,cAAA,CAAC,8BAA8B,EAAExB,IAAI,CAAC,CAAC;SAC/D;KACF;IAED,MAAMuC,QA AQ,CAACC,GAAW,EAAE;QAC1B3C,KAAK,CAAC,CAAC,UAAU,EAAE2C,GAAG,CAAC,CAAC,CAAC,CA AC;QAE1B,MAAMxC,IAAI,GAAG,MAAM,IAAI,CAACmB,cAAc,CAACC,WAAW,CAAC;YACjDnB,OAAO,E AAE,UAAU;YACnBQ,GAAG,EAAE+B,GAAG;SACT,CAAC,AAAC;QAEH,IAAIhC,wBAAwB,CAACR,IAAI, CAAC,EAAE;YACIC,OAAOA,IAAI,CAACO,KAAK,CAAC;SACnB,MAAM;YACL,MAAM,IAAIiB,cAAa,cAA A,CAAC,8BAA8B,EAAExB,IAAI,CAAC,CAAC;SAC/D;KACF;IAED,MAAMyC,SAAS,GAAG;QAChB5C,KA AK,CAAC,WAAW,CAAC,CAAC;QAEnB,MAAMG,IAAI,GAAG,MAAM,IAAI,CAACmB,cAAc,CAACC,WAA W,CAAC;YACjDnB,OAAO,EAAE,WAAW;SACrB,CAAC,AAAC;QAEH,IAAIS,4BAA4B,CAACV,IAAI,CAAC ,EAAE;YACtC,OAAOA,IAAI,CAACW,IAAI,CAAC;SACIB,MAAM;YACL,MAAM,IAAIa,cAAa,CAAA,CAAC, mCAAmC,EAAExB,IAAI,CAAC,CAAC;SACpE;KACF;IAED,MAAM0C,WAAW,CAAChB,UAA6B,EAAE;QA C/C7B,KAAK,CAAC,aAAa,CAAC,CAAC;QAErB,wEAAwE;QACxE,6EAA6E;QAC7E,IAAI;QACJ,iDAAiD;QA CjD,+BAA+B;QAC/B,MAAM,IAAI,CAAC4B,YAAY,CAACC,UAAU,CAAC,CAAC;KACrC;CACF;QAjGYd,e AAe,GAAfA,eAAe"}

#### Found in path(s):

\*/opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/run/ios/appleDevice/client/LockdowndClient.js.map No license file was found, but licenses were detected in source scan.

```
message.indexOf(friendlySyntaxErrorLabel) !== -1;\n\n\n/ Cleans up webpack error messages.\nfunction
formatMessage(message: string | { message: string } | { message: string }[] {\n let lines: string[] = [];\n\n if
(typeof message === 'string') n = message.split(\n'); n else if ('message' in message) <math>n = message
message['message'].split('\n');\n } else if (Array.isArray(message)) {\n message.forEach((message) => {\n
                                        lines = message['message'].split('\\n');\n
('message' in message) {\n
                                                                                               n });\n }\n\n // Strip webpack-added
headers off errors/warnings\n // https://github.com/webpack/webpack/blob/master/lib/ModuleError.js\n lines =
lines.filter((line) => !/Module [A-z ]+\\((from/.test(line));\n\n // Transform parsing error into syntax error\n //
TODO: move this to our ESLint formatter?\n lines = lines.map((line) => \{\n const parsingError = /Line
(\\d+):(?:(\\d+):)?\\s*Parsing error: (.+)$\(\exists \), if (!parsingError) {\n return line;\n }\n const [,
errorLine, errorColumn, errorMessage] = parsingError;\n return `${friendlySyntaxErrorLabel} ${errorMessage}
(${errorLine}:${errorColumn})`;\n });\n\n message = lines.join('\\n');\n // Smoosh syntax errors (commonly found
in CSS)\n message = message.replace(\n /SyntaxError\\s+\\((\\\d+)\\)\\\s*(.+?)\\n/g,\n
`${friendlySyntaxErrorLabel} $3 ($1:$2)\\n`\n );\n // Clean up export errors\n message = message.replace(\n
/^.*export '(.+?)' was not found in '(.+?)'.*$/gm,\n `Attempted import error: '$1' is not exported from '$2'.\n' );\n
message = message.replace(\n /^.*export 'default' \\((imported as '(.+?)'\\)) was not found in '(.+?)'.*$/gm,\n
`Attempted import error: '$2' does not contain a default export (imported as '$1').`\n );\n message =
message.replace(\n /^.*export '(.+?)' \\(imported as '(.+?)'\\) was not found in '(.+?)'.*$/gm,\n `Attempted import
error: '$1' is not exported from '$3' (imported as '$2'). \n lines = message.split('\n');\n\n // Remove leading
newline\n if (lines.length > 2 && lines[1].trim() === ") {\n lines.splice(1, 1);\n }\n // Clean up file name\n
lines[0] = lines[0].replace(/^(.*) \d+:\d+-\d+\$/, '\$1'); \\ | // Cleans up verbose \mbox{"module not found" messages for lines[0].} 
files and packages.\n if (lines[1] && lines[1].indexOf('Module not found: ') === 0) {\n lines = [\n
lines[1]\n
                  .replace('Error: ', ")\n
                                                    .replace('Module not found: Cannot find file:', 'Cannot find file:'),\n ];\n
\\n\ // Add helpful message for users trying to use Sass for the first time\n if (lines[1] && lines[1].match(/Cannot
find module.+sass/)) {\n \lines[1] = 'To import Sass files, you first need to install sass.\\n';\n \lines[1] += 'Run
`npm install sass` or `yarn add sass` inside your workspace.';\n }\n\n message = lines.join("\\n');\n // Internal stacks
are generally useless so we strip them... with the\n // exception of stacks containing `webpack:` because they're
normally\n // from user code generated by webpack. For more information see\n //
https://github.com/facebook/create-react-app/pull/1050\n message =
message.replace(/^\s*at\s((?!webpack:).)*:\d+:\d+[\s]*(\n|\$)/gm, "); // at ... ...:x:y\n message = 1.5 message =
Remove duplicated newlines\n lines = lines.filter(\n (line, index, arr) => index === 0 || line.trim()!== " ||
line.trim() !== arr[index - 1].trim()\n );\n\n // Reassemble the message\n message = lines.join("\n');\n return
message.trim();\n\n\nexport function formatWebpackMessages(json?: Stats.ToJsonOutput) {\n const
formattedErrors = json?.errors?.map(formatMessage);\n const formattedWarnings =
json?.warnings?.map(formatMessage);\n const result = { errors: formattedErrors, warnings: formattedWarnings };\n
if (result.errors?.some(isLikelyASyntaxError)) {\n // If there are any syntax errors, show just them.\n
result.errors = result.errors.filter(isLikelyASyntaxError);\n \n return
result;\n}\n"],"names":["formatWebpackMessages","friendlySyntaxErrorLabel","isLikelyASyntaxError","message",
"indexOf", "formatMessage", "lines", "split", "Array", "isArray", "forEach", "filter", "line", "test", "map", "parsingError", "
exec","errorLine","errorColumn","errorMessage","join","replace","length","trim","splice","match","index","arr","js
on", "result", "formattedErrors", "errors", "formattedWarnings", "warnings", "some"], "mappings": "AAWA;;;;QAsGgB
A,qBAAqB,GAArBA,qBAAqB;AApGrC,MAAMC,wBAAwB,GAAG,eAAe,AAAC;AAEjD,SAASC,oBAAoB,CA
ACC,OAAe,EAAW;IACtD,OAAOA,OAAO,CAACC,OAAO,CAACH,wBAAwB,CAAC,KAAK,CAAC,CAAC,C
AAC;CACzD;AAED,oCAAoC;AACpC,SAASI,aAAa,CAACF,QAA6D,EAAE;IACpF,IAAIG,KAAK,GAAa,EAA
E,AAAC;IAEzB,IAAI,OAAOH,QAAO,KAAK,QAAQ,EAAE;QAC/BG,KAAK,GAAGH,QAAO,CAACI,KAAK,
CAAC,IAAI,CAAC,CAAC;KAC7B,MAAM,IAAI,SAAS,IAAIJ,QAAO,EAAE;QAC/BG,KAAK,GAAGH,QAAO,
CAAC,SAAS,CAAC,CAACI,KAAK,CAAC,IAAI,CAAC,CAAC;KACxC,MAAM,IAAIC,KAAK,CAACC,OAAO
,CAACN,QAAO,CAAC,EAAE;QACjCA,QAAO,CAACO,OAAO,CAAC,CAACP,OAAO,GAAK;YAC3B,IAAI,S
```

AAS,IAAIA,OAAO,EAAE;gBACxBG,KAAK,GAAGH,OAAO,CAAC,SAAS,CAAC,CAACI,KAAK,CAAC,IAAI ,CAAC,CAAC;aACxC;SACF,CAAC,CAAC;KACJ;IAED,kDAAkD;IACID,oEAAoE;IACpED,KAAK,GAAGA,K AAK,CAACK,MAAM,CAAC,CAACC,IAAI,GAAK,CAAC,uBAAuBC,IAAI,CAACD,IAAI,CAAC;IAAA,CAAC ,CAAC;IAEnE,4CAA4C;IAC5C,2CAA2C;IAC3CN,KAAK,GAAGA,KAAK,CAACQ,GAAG,CAAC,CAACF,IA AI,GAAK;QAC1B,MAAMG,YAAY,GAAG,gDAAgDC,IAAI,CAACJ,IAAI,CAAC,AAAC;QAChF,IAAI,CAAC G,YAAY,EAAE;YACjB,OAAOH,IAAI,CAAC;SACb;QACD,MAAM,GAAGK,SAAS,EAAEC,WAAW,EAAEC, YAAY,CAAC,GAAGJ,YAAY,AAAC;QAC9D,OAAO,CAAC,EAAEd,wBAAwB,CAAC,CAAC,EAAEkB,YAAY C;IAEHf,QAAO,GAAGG,KAAK,CAACc,IAAI,CAAC,IAAI,CAAC,CAAC;IAC3B,+CAA+C;IAC/CjB,QAAO,G AAGA,QAAO,CAACkB,OAAO,6CAEvB,CAAC,EAAEpB,wBAAwB,CAAC,aAAa,CAAC,CAC3C,CAAC;IACF ,yBAAyB;IACzBE,QAAO,GAAGA,QAAO,CAACkB,OAAO,oDAEvB,CAAC,uDAAuD,CAAC,CAC1D,CAAC;I ACFIB,QAAO,GAAGA,QAAO,CAACkB,OAAO,8EAEvB,CAAC,kFAAkF,CAAC,CACrF,CAAC;IACFIB,QAA O,GAAGA,QAAO,CAACkB,OAAO,4EAEvB,CAAC,0EAA0E,CAAC,CAC7E,CAAC;IACFf,KAAK,GAAGH,Q AAO,CAACI,KAAK,CAAC,IAAI,CAAC,CAAC;IAE5B,yBAAyB;IACzB,IAAID,KAAK,CAACgB,MAAM,GAA G,CAAC,IAAIhB,KAAK,CAAC,CAAC,CAAC,CAACiB,IAAI,EAAE,KAAK,EAAE,EAAE;QAC9CjB,KAAK,C AACkB,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;KACpB;IACD,qBAAqB;IACrBIB,KAAK,CAAC,C AAC,CAAC,GAAGA,KAAK,CAAC,CAAC,CAAC,CAACe,OAAO,uBAAuB,IAAI,CAAC,CAAC;IAExD,wEAA AoB,CAAC,KAAK,CAAC,EAAE;QAC5DE,KAAK,GAAG;YACNA,KAAK,CAAC,CAAC,CAAC;YACRA,KAA K,CAAC,CAAC,CACLe,OAAO,CAAC,SAAS,EAAE,EAAE,CAAC,CACtBA,OAAO,CAAC,qCAAqC,EA AE,mBAAmB,CAAC;SACvE,CAAC;KACH;IAED,sEAAsE;IACtE,IAAIf,KAAK,CAAC,CAAC,CAAC,IAAIA,K AAK,CAAC,CAAC,CAAC,CAAC,MB,KAAK,4BAA4B,EAAE;QAC1DnB,KAAK,CAAC,CAAC,CAAC,GAAG,y DAAyD,CAAC;QACrEA,KAAK,CAAC,CAAC,CAAC,IAAI,kEAAkE,CAAC;KAChF;IAEDH,QAAO,GAAGG, KAAK,CAACc,IAAI,CAAC,IAAI,CAAC,CAAC;IAC3B,qEAAqE;IACrE,qEAAqE;IACrE,gEAAgE;IAChE,yDA AyD;IACzDjB,QAAO,GAAGA,QAAO,CAACkB,OAAO,mDAAmD,EAAE,CAAC,CAAC,CAAC,iBAAiB;IACl GIB,QAAO,GAAGA,QAAO,CAACkB,OAAO,gCAAGC,EAAE,CAAC,CAAC,CAAC,iBAAiB;IAC/Ef,KAAK,G AAGH,QAAO,CAACI,KAAK,CAAC,IAAI,CAAC,CAAC;IAE5B,6BAA6B;IAC7BD,KAAK,GAAGA,KAAK,CA ACK,MAAM,CACIB,CAACC,IAAI,EAAEc,KAAK,EAAEC,GAAG,GAAKD,KAAK,KAAK,CAAC,IAAId,IAAI, CAACW,IAAI,EAAE,KAAK,EAAE,IAAIX,IAAI,CAACW,IAAI,EAAE,KAAKI,GAAG,CAACD,KAAK,GAAG, CAAC,CAAC,CAACH,IAAI,EAAE;IAAA,CACjG,CAAC;IAEF,yBAAyB;IACzBpB,QAAO,GAAGG,KAAK,CA ACc,IAAI,CAAC,IAAI,CAAC,CAAC;IAC3B,OAAOjB,QAAO,CAACoB,IAAI,EAAE,CAAC;CACvB;AAEM,SA ASvB,qBAAqB,CAAC4B,IAAyB,EAAE;QACvCA,GAAY,EACVA,IAAc,EAEpCC,IAAa;IAHjB,MAAMC,eAAe ,GAAGF,IAAI,QAAQ,GAAZA,KAAAA,CAAY,GAAZA,CAAAA,GAAY,GAAZA,IAAI,CAAEG,MAAM,SAA A,GAAZH,KAAAA,CAAY,GAAZA,GAAY,CAAEd,GAAG,CAACT,aAAa,CAAC,AAAC;IACzD,MAAM2B,iB AAiB,GAAGJ,IAAI,QAAU,GAAdA,KAAAA,CAAc,GAAdA,CAAAA,IAAc,GAAdA,IAAI,CAAEK,QAAQ,SAA A,GAAdL,KAAAA,CAAc,GAAdA,IAAc,CAAEd,GAAG,CAACT,aAAa,CAAC,AAAC;IAC7D,MAAMwB,MAA M,GAAG;QAAEE,MAAM,EAAED,eAAe;QAAEG,QAAQ,EAAED,iBAAiB;KAAE,AAAC;IACxE,IAAIH,CAA AA,IAAa,GAAbA,MAAM,CAACE,MAAM,SAAM,GAAnBF,KAAAAA,CAAmB,GAAnBA,IAAa,CAAEK,IAAI, CAAChC,oBAAoB,CAAC,EAAE;QAC7C,kDAAkD;QACID2B,MAAM,CAACE,MAAM,GAAGF,MAAM,CAA CE,MAAM,CAACpB,MAAM,CAACT,oBAAoB,CAAC,CAAC;KAC5D;IACD,OAAO2B,MAAM,CAAC;CACf" }

#### Found in path(s):

\* /opt/cola/permits/1381072539\_1659629317.1562185/0/cli-0-1-5-tgz/package/build/src/start/server/webpack/formatWebpackMessages.js.map

# 1.593 @babel/helper-builder-binary-assignment-operator-visitor 7.18.9

### 1.593.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.594 p-locate 4.1.0

#### 1.594.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.595 deep-extend 0.6.0

#### 1.595.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013-2018, Viacheslav Lotsmanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.596 is-fullwidth-code-point 3.0.0

### 1.596.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.597 expo-updates 0.13.4

#### 1.597.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2019 650 Industries. All rights reserved.

#### Found in path(s):

\* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/EXUpdatesModule.m

No license file was found, but licenses were detected in source scan.

// Copyright 2020-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/EXUpdatesService.m
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/EXUpdatesService.h$

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/CodeSigning/EXUpdatesSignatureHeaderInfo.swift
  \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/CodeSigning/EXUpdatesCodeSigningConfiguration.swift
  \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/CodeSigning/EXUpdatesCertificateChain.swift
  \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/CodeSigning/EXUpdatesCodeSigningAlgorithm.swift
  \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/CodeSigning/EXUpdatesCodeSigningError.swift
  No license file was found, but licenses were detected in source scan.
- // Copyright (c) 2021 650 Industries, Inc. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesDatabaseInitializationTests.m$
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesFileDownloaderManifestParsingTest.m$

- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesFileDownloaderTests.m
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesReaperSelectionPolicyDevelopmentClientTests.m
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesSelectionPolicyFilterAwareTests.m
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesDatabaseTests.m$
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesBuildDataTests.m
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesErrorRecoveryTests.m
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesDatabaseIntegrityCheckTests.m$
- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesAppLauncherWithDatabaseTests.m

  No license file was found, but licenses were detected in source scan.
- // Copyright 2021-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseInitialization+Tests.h \\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseInitialization.m$
- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseIntegrityCheck.h
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncherWithDatabase+Tests.h
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabase+Tests.h$
- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-
- tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseUtils.m \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-
- tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseUtils.h
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseIntegrityCheck.m
- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Database/EXUpdatesDatabaseInitialization.h
  No license file was found, but licenses were detected in source scan.
- // Copyright 2019-present 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLoader/EXUpdatesCrypto.m
No license file was found, but licenses were detected in source scan.

```
Found in path(s):
```

```
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLauncherSelectionPolicySingleUpdate.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesBuildData+Tests.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration7To8.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesAppController+Internal.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLoaderSelectionPolicy.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigrationRegistry.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesReaperSelectionPolicyDevelopmentClient.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration4To5.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLoaderSelectionPolicyFilterAware.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration4To5.m
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLauncherSelectionPolicySingleUpdate.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration6To7.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicyFactory.m\\
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration5To6.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesReaperSelectionPolicyFilterAware.h\\
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration5To6.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesReaperSelectionPolicyFilterAware.m. \\
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesBuildData.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration6To7.m
*/opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLauncherSelectionPolicyFilterAware.m
*/opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration8To9.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
```

```
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLoaderSelectionPolicyFilterAware.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesDevLauncherController.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesReaperSelectionPolicyDevelopmentClient.m\\
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesErrorRecovery.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicies.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicyFactory.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLauncherSelectionPolicy.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicy.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesBuildData.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesReaperSelectionPolicy.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesDevLauncherController.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration7To8.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicies.h
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesSelectionPolicy.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigration8To9.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/Migrations/EXUpdatesDatabaseMigrationRegistry.m
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesErrorRecovery.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/SelectionPolicy/EXUpdatesLauncherSelectionPolicyFilterAware.h
No license file was found, but licenses were detected in source scan.
```

// Copyright © 2019 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLoader/EXUpdatesRemoteAppLoader.h

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/EXUpdatesConfig.h

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncherWithDatabase.m

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/Multipart/EXUpdatesParameterParser.h

```
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesUpdate.m
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesManifestHeaders.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncherWithDatabase.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesManifestHeaders.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesLegacyUpdate.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesAppController.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesUpdate+Private.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesReaper.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesUpdate.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesAppController.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesUtils.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesLegacyUpdate.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesEmbeddedAppLoader.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesDatabase.h
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesReaper.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesBareUpdate.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Database/EXUpdatesDatabase.m
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Multipart/EXUpdatesParameterParser.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Multipart/EXUpdatesMultipartStreamReader.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncherNoDatabase.m
*/opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesNewUpdate.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesBareUpdate.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAppLoader.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesModule.h
```

```
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Multipart/EXUpdatesMultipartStreamReader.m
* /opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesCrypto.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesFileDownloader.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesFileDownloader.m
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncherNoDatabase.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAsset.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesEmbeddedAppLoader.m\\
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/Update/EXUpdatesNewUpdate.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAppLoader.h
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLoader/EXUpdatesRemoteAppLoader.m\\
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/AppLauncher/EXUpdatesAppLauncher.h
* /opt/cola/permits/1384605942_1659974241.7901793/0/expo-updates-0-13-4-
tgz/package/ios/EXUpdates/EXUpdatesConfig.m
*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-
```

// Copyright (c) 2020 650 Industries, Inc. All rights reserved.

No license file was found, but licenses were detected in source scan.

tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAsset.m

tgz/package/ios/EXUpdates/EXUpdatesUtils.h

#### Found in path(s):

 $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesLegacyUpdateTests.m$ 

tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAppLoader+Private.h \*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-

\*/opt/cola/permits/1384605942 1659974241.7901793/0/expo-updates-0-13-4-

- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/TestHelper.swift$
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesMultipartStreamReaderTests.m$
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesUpdateTests.m$
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/Tests.m
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesParameterParserTests.m$
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesCodeSigningConfigurationTests.swift$

- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesReaperSelectionPolicyFilterAwareTests.m
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesNewUpdateTests.m$
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesSignatureHeaderInfoTests.swift
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesCodeSigningAlgorithmTests.swift
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/Tests/EXUpdatesCertificateChainTests.swift$

No license file was found, but licenses were detected in source scan.

// Copyright 2022-present 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/ReactDelegateHandler/ExpoUpdatesAppDelegateSubscriber.swift No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-
- tgz/package/ios/EXUpdates/ReactDelegateHandler/EXDeferredRCTBridge.h
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/ReactDelegateHandler/EXDeferredRCTRootView.h
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-12001793/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-12001799/0/expo-updates-0-120017$

tgz/package/ios/EXUpdates/ReactDelegateHandler/EXDeferredRCTBridge.m

- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/ReactDelegateHandler/EXDeferredRCTRootView.m
- \* /opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/EXUpdates.h
- \*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/ReactDelegateHandler/ExpoUpdatesReactDelegateHandler.swift No license file was found, but licenses were detected in source scan.
- // Copyright © 2020 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAppLoaderTask.m$
- $*/opt/cola/permits/1384605942\_1659974241.7901793/0/expo-updates-0-13-4-tgz/package/ios/EXUpdates/AppLoader/EXUpdatesAppLoaderTask.h$

# 1.598 @babel/plugin-syntax-dynamic-import

7.8.3

#### 1.598.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.599 xml 1.6.11

#### 1.599.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016-2017 Yousuf Almarzooqi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

### 1.600 exec-async 2.2.0

#### 1.600.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Charlie Cheever

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.601 infer-owner 1.0.4

#### 1.601.1 Available under license:

The ISC License

Copyright (c) npm, Inc. and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.602 reselect 4.1.6

#### 1.602.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-2018 Reselect Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.603 lodash.isstring 4.0.1

#### 1.603.1 Available under license:

Copyright 2012-2016 The Dojo Foundation <a href="http://dojofoundation.org/">http://dojofoundation.org/</a>
Based on Underscore.js, copyright 2009-2016 Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.604 escape-string-regexp 4.0.0

### 1.604.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.605 ncp 2.0.0

#### 1.605.1 Available under license:

# MIT License

###Copyright (C) 2011 by Charlie McConnell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.606 autobind-decorator 2.1.0

#### 1.606.1 Available under license:

MIT License

Copyright (c) 2017 Andrey Popp

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.607 locate-path 5.0.0

#### 1.607.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.608 mkdirp 0.5.6

#### 1.608.1 Available under license:

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.609 clone 1.0.4

#### 1.609.1 Available under license:

Copyright 2011-2015 Paul Vorbach <paul@vorba.ch>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.610 require-directory 2.1.1

#### 1.610.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

# 1.611 isobject 3.0.1

#### 1.611.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.612 @expo/config 7.0.0

#### 1.612.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.613 @urql/core 2.3.6

#### 1.613.1 Available under license:

MIT License

Copyright (c) 20182020 Formidable

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.614 signal-exit 3.0.7

#### 1.614.1 Available under license:

The ISC License

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.615 node-forge 1.3.1

#### 1.615.1 Available under license:

You may use the Forge project under the terms of either the BSD License or the GNU General Public License (GPL) Version 2.

The BSD License is recommended for most projects. It is simple and easy to understand and it places almost no restrictions on what you can do with the Forge project.

If the GPL suits your project better you are also free to use Forge under that license.

You don't have to do anything special to choose one license or the other and you don't have to notify anyone which license you are using. You are free to use this project in commercial projects as long as the copyright header is left intact.

If you are a commercial entity and use this set of libraries in your commercial software then reasonable payment to Digital Bazaar, if you can afford it, is not required but is expected and would be appreciated. If this library saves you time, then it's saving you money. The cost of developing the Forge software was on the order of several hundred hours and tens of thousands of dollars. We are attempting to strike a balance between helping the development community while not being taken advantage of by lucrative commercial entities for our efforts.

-----

New BSD License (3-clause)

Copyright (c) 2010, Digital Bazaar, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Digital Bazaar, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DIGITAL BAZAAR BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\_\_\_\_\_

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

#### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software

patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

# GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
  - a) Accompany it with the complete corresponding machine-readable
     source code, which must be distributed under the terms of Sections
     1 and 2 above on a medium customarily used for software interchange; or,
  - b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium

customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program

specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

### 1.616 is-stream 1.1.0

#### 1.616.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.617 urql-core-internal 0.0.0

#### 1.617.1 Available under license:

MIT License

Copyright (c) 20182020 Formidable

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.618 depd 1.1.2

#### 1.618.1 Available under license:

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.619 react-is 16.13.1

#### 1.619.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.620 expo 45.0.5

#### 1.620.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2016-present 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381072645\_1659629381.304734/0/expo-45-0-5-tgz/package/ios/EXAppDefinesLoader.h
- \*/opt/cola/permits/1381072645\_1659629381.304734/0/expo-45-0-5-tgz/package/ios/EXAppDefinesLoader.m

## 1.621 globby 11.1.0

#### 1.621.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.622 @expo/json-file 8.2.36

#### 1.622.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 650 Industries

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.623 @expo/spawn-async 1.5.0

#### 1.623.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 650 Industries

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.624 types-yargs-parser 21.0.0

#### 1.624.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

### 1.625 node-fetch 2.6.7

#### 1.625.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 David Frank

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.626 path-type 4.0.0

#### 1.626.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.627 expo-status-bar 1.3.0

#### 1.627.1 Available under license:

**MIT** 

# 1.628 utils-merge 1.0.1

#### 1.628.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013-2017 Jared Hanson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER

# 1.629 @babel/plugin-transform-template-literals 7.18.9

#### 1.629.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.630 json-format 1.0.1

#### 1.630.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
change for npm modules.
by Luiz Estácio.

json-format v.1.1
http://github.com/phoboslab/json-format

Released under MIT license:
http://www.opensource.org/licenses/mit-license.php
```

#### Found in path(s):

\*/opt/cola/permits/1200860228\_1631022894.32/0/json-format-1-0-1-tgz/package/index.js

## 1.631 better-opn 3.0.2

#### 1.631.1 Available under license:

Copyright 2018 Michael Lin < linzichunzf@hotmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.632 requires-port 1.0.0

#### 1.632.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.633 raf 3.4.1

#### 1.633.1 Available under license:

Copyright 2013 Chris Dickinson <chris@neversaw.us>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.634 react-native-draggable-flatlist 3.0.4

#### 1.634.1 Available under license:

MIT License

Copyright (c) 2019 computerjazz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

# 1.635 @expo/prebuild-config 4.0.4

#### 1.635.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.636 mimic-fn 2.1.0

#### 1.636.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

# 1.637 @expo/osascript 2.0.33

#### 1.637.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.638 uuid 3.4.0

#### 1.638.1 Available under license:

Copyright (c) 2012-2016 Ben Ramsey <ben@benramsey.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.639 minipass 3.1.6

#### 1.639.1 Available under license:

The ISC License

Copyright (c) npm, Inc. and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.640 types-hoist-non-react-statics 3.3.1

#### 1.640.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

## 1.641 babel-plugin-react-native-web 0.17.7

#### 1.641.1 Available under license:

MIT

# 1.642 @types/scheduler 0.16.2

#### 1.642.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

### 1.643 toidentifier 1.0.0

#### 1.643.1 Available under license:

MIT License

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.644 graphql 15.8.0

#### 1.644.1 Available under license:

MIT License

Copyright (c) GraphQL Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.645 @babel/plugin-transform-modulessystemjs 7.18.9

#### 1.645.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.646 minimist 1.2.6

#### 1.646.1 Available under license:

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.647 string-width 4.2.3

#### 1.647.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.648 yocto-queue 0.1.0

#### 1.648.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.649 encodeurl 1.0.2

#### 1.649.1 Available under license:

(The MIT License)

Copyright (c) 2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.650 native-base-shoutem-theme 0.3.1

#### 1.650.1 Available under license:

**BSD** License

For @shoutem/theme software

Copyright (c) 2016-present, Shoutem

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Shoutem nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;

LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.651 object-inspect 1.12.2

### 1.651.1 Available under license:

MIT License

Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.652 tslib 1.14.1

#### 1.652.1 Available under license:

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.653 path-parse 1.0.7

#### 1.653.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Javier Blanco

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.654 execa 1.0.0

#### 1.654.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.655 mv 2.1.1

#### 1.655.1 Available under license:

MIT

# 1.656 @babel/plugin-syntax-async-generators 7.8.4

#### 1.656.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

### 1.657 readable-stream 3.6.0

#### 1.657.1 Available under license:

Node.js is licensed for use as follows:

" " "

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

,,,,,

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

....

# 1.658 sudo-prompt 8.2.5

#### 1.658.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Joran Dirk Greef

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.659 minimatch 3.1.2

#### 1.659.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES

WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.660 commander 5.1.0

#### 1.660.1 Available under license:

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.661 semver 7.3.7

#### 1.661.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN

### 1.662 fs-extra 8.1.0

#### 1.662.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

### 1.663 onetime 2.0.1

#### 1.663.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.664 xml2js 0.4.23

#### 1.664.1 Available under license:

Copyright 2010, 2011, 2012, 2013. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.665 @babel/helper-plugin-utils 7.18.9

#### 1.665.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.666 p-locate 5.0.0

#### 1.666.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.667 chownr 2.0.0

#### 1.667.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.668 d3-array 1.2.4

#### 1.668.1 Available under license:

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.669 @babel/helper-module-transforms

7.18.9

#### 1.669.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.670 d3-collection 1.0.7

#### 1.670.1 Available under license:

Copyright 2010-2016, Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

### 1.671 semver 7.0.0

#### 1.671.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.672 find-babel-config 1.2.0

#### 1.672.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Tommy Leunen <a href="mailto:com"><a href="mailto:com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.673 iconv-lite 0.6.3

#### 1.673.1 Available under license:

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.674 d3-time 1.1.0

#### 1.674.1 Available under license:

Copyright 2010-2016 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.675 @babel/helper-split-export-declaration

### 7.18.6

#### 1.675.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.676 is-root 2.1.0

#### 1.676.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.677 bplist-parser 0.3.2

### 1.677.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
# bplist-parser

Binary Mac OS X Plist (property list) parser.

## Installation

"bash
$ npm install bplist-parser

""javascript
const bplist = require('bplist-parser');

(async () => {

const obj = await bplist.parseFile('myPlist.bplist');

console.log(JSON.stringify(obj));

})();

## License

(The MIT License)
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### Found in path(s):

\*/opt/cola/permits/1381072885\_1659629323.780993/0/bplist-parser-0-3-2-tgz/package/README.md

## 1.678 @babel/helper-environment-visitor

### 7.18.9

#### 1.678.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.679 pump 3.0.0

#### 1.679.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.680 @babel/plugin-syntax-exportnamespace-from 7.8.3

#### 1.680.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.681 @react-native/normalize-color 2.0.0

#### 1.681.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
/**

* Copyright (c) Facebook, Inc. and its affiliates.

*

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

*

* @flow strict

*/

declare module.exports: (color: ?(string | number)) => null | number;

Found in path(s):

*/opt/cola/permits/1226617158_1636579971.05/0/normalize-color-2-0-0-tgz/package/index.js.flow
No license file was found, but licenses were detected in source scan.

/**

* Copyright (c) Facebook, Inc. and its affiliates.

*

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

*

* @ format

* @ noflow

*/

Found in path(s):
```

\*/opt/cola/permits/1226617158\_1636579971.05/0/normalize-color-2-0-0-tgz/package/index.js

### 1.682 @xmldom/xmldom 0.7.5

#### 1.682.1 Available under license:

Copyright 2019 - present Christopher J. Brody and other contributors, as listed in:

https://github.com/xmldom/xmldom/graphs/contributors

Copyright 2012 - 2017 @jindw <jindw@xidea.org> and other contributors, as listed in:

https://github.com/jindw/xmldom/graphs/contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.683 @babel/helper-validator-identifier 7.18.6

#### 1.683.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

### 1.684 minipass-flush 1.0.5

#### 1.684.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.685 expo-constants 13.1.1

#### 1.685.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstantsInstallationIdProvider.h$
- \* /opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/android/src/main/java/expo/modules/constants/ConstantsModule.kt
- \* /opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstantsInstallationIdProvider.m
- \* /opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstantsService.h
- $*/opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstantsService.m$
- $*/opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstants.m$
- $*/opt/cola/permits/1381072549\_1659629294.0612605/0/expo-constants-13-1-1-tgz/package/ios/EXConstants/EXConstants.h$

## 1.686 yargs-parser 18.1.3

#### 1.686.1 Available under license:

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.687 color-name 1.1.3

#### 1.687.1 Available under license:

The MIT License (MIT)
Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.688 react-native-vector-icons 7.1.0

#### 1.688.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Joel Arvidsson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.689 @babel/plugin-proposal-exportnamespace-from 7.18.9

#### 1.689.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.690 yargs 15.4.1

### 1.690.1 Available under license:

MIT License

Copyright 2010 James Halliday (mail@substack.net); Modified work Copyright 2014 Contributors (ben@npmjs.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.691 expo-web-browser 10.2.1

#### 1.691.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2022-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381074318\_1659629334.5305395/0/expo-web-browser-10-2-1-tgz/package/ios/WebBrowserModule.swift$
- $*/opt/cola/permits/1381074318\_1659629334.5305395/0/expo-web-browser-10-2-1-tgz/package/ios/WebBrowserSession.swift$
- \* /opt/cola/permits/1381074318\_1659629334.5305395/0/expo-web-browser-10-2-1-tgz/package/ios/WebAuthSession.swift
- $*/opt/cola/permits/1381074318\_1659629334.5305395/0/expo-web-browser-10-2-1-tgz/package/ios/WebBrowserOptions.swift$
- \* /opt/cola/permits/1381074318\_1659629334.5305395/0/expo-web-browser-10-2-1-tgz/package/ios/WebBrowserExceptions.swift

## 1.692 query-string 6.14.1

#### 1.692.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (http://sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.693 babel-plugin-syntax-optional-chaining

7.8.3

#### 1.693.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.694 @expo/sdk-runtime-versions 1.0.0

#### 1.694.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.695 @babel/plugin-transform-functionname 7.18.9

### 1.695.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.696 types-istanbul-lib-report 3.0.0

#### 1.696.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

### 1.697 xmlbuilder 15.1.1

#### 1.697.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013 Ozgur Ozcitak

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.698 clean-stack 2.2.0

#### 1.698.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.699 @types/node 18.6.4

#### 1.699.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.700 getenv 1.0.0

#### 1.700.1 Available under license:

The MIT License (MIT)
Copyright (c) 2012-2019 Christoph Tavan <dev@tavan.de>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.701 arg 4.1.0

### 1.701.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.702 fs-extra 7.0.1

#### 1.702.1 Available under license:

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE

WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.703 @babel/plugin-transform-object-assign

### 7.18.6

#### 1.703.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.704 xmlhttprequest 1.8.0

#### 1.704.1 Available under license:

Copyright (c) 2010 passive.ly LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.705 camelize 1.0.0

#### 1.705.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.706 babel-helper-compilation-targets 7.18.9

#### 1.706.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.707 internal-ip 4.3.0

#### 1.707.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.708 fast-glob 3.2.11

#### 1.708.1 Available under license:

The MIT License (MIT)

Copyright (c) Denis Malinochkin

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.709 body-parser 1.19.0

#### 1.709.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.710 @npmcli/move-file 1.1.2

#### 1.710.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com) Copyright (c) npm, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.711 expo-splash-screen 0.15.1

#### 1.711.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2016-present 650 Industries. All rights reserved.

#### Found in path(s):

\* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenService.h
No license file was found, but licenses were detected in source scan.

// Copyright © 2018 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenModule.h
No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

\* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenModule.m
No license file was found, but licenses were detected in source scan.

// Copyright © 2018 650 Industries. All rights reserved.

#### Found in path(s):

- \*/opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenViewNativeProvider.m
- \* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenViewController.m
- \*/opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenViewProvider.h
- \* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenViewController.h
- \* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenViewNativeProvider.h
- \* /opt/cola/permits/1381073126\_1659629205.377106/0/expo-splash-screen-0-15-1-tgz/package/ios/EXSplashScreen/EXSplashScreenService.m

## 1.712 js-yaml 4.1.0

#### 1.712.1 Available under license:

(The MIT License)

Copyright (C) 2011-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.713 nodelib-fs-scandir 2.1.5

#### 1.713.1 Available under license:

The MIT License (MIT)

Copyright (c) Denis Malinochkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.714 type-fest 0.3.1

#### 1.714.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

### 1.715 @react-native-

### community/datetimepicker 3.5.2

#### 1.715.1 Available under license:

MIT License

Copyright (c) 2019 React Native Community

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.716 invariant 2.2.4

#### 1.716.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.717 types-react-redux 7.1.24

#### 1.717.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.718 @react-native-community/cli-tools 7.0.1

#### 1.718.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../src/launchEditor.ts"],"names":["isTerminalEditor","editor","COMMON\_EDITORS","COMMON\_WINDOWS\_EDITORS","WINDOWS\_FILE\_NAME\_WHITELIST","addWorkspaceToArgumentsIfExists","args","workspace","unshift","getArgumentsForLineNumber","fileName","lineNumber","path","basename","getArgumentsForFileName","guessEditor","process","env","REACT\_EDITOR","shellQuote","parse","platform","output","toString","processNames","Object","keys","processName","indexOf","runningProcesses","split","map","line","replace","includes","error","VISUAL","EDITOR","printInstructions","title","WINDOWS\_FIXIT\_INSTRUCTIONS","FIXIT\_INSTRUCTIONS","logger","info","chalk","bgBlue","white","bold","join","transformToAbsolutePathIfNeeded","pathName","isAbsolute","resolve","cwd","findRootForFile","projectRoots","absoluteFileName","find","r

oot", "absoluteRoot", "startsWith", "sep", "editorWindowsLaunchPath", "fs", "existsSync", "stdio", "editorNames", "value s","editorImageNames","i","length","editorName","toLowerCase","results","pid","parseInt","trim","\_childProcess", "launchEditor", "isNaN", "concat", "test", "underline", "kill", "on", "errorCode", "message"], "mappings": ";;;;;;;AASA;A A;;AAAA;AAAA;AAAA;;AAAA;;AACA;;;;AAGA;AACA;AACA;AACA;AACA;AACA;AACA;AACA; AAMA;AAIA,SAASA,gBAAT,CAA0BC,MAA1B,EAA0C;AACxC,UAAQA,MAAR;AACE,SAAK,KAAL;AAC A,SAAK,OAAL;AACA,SAAK,MAAL;AACE,aAAO,IAAP;;AACF;AACE,aAAO,KAAP;AANJ;AAQD,C,CAED; AACA;AACA;;;AACA,MAAMC,cAAsC,GAAG;AAC7C,gDAA8C,MADD;AAE7C,0DACE,sDAH2C;AAI7C,yD AAuD,MAJV;AAK7C,gEACE,gEAN2C;AAO7C,oEACE,kEAR2C;AAS7C,kEAAgE,MATnB;AAU7C,wDAAsD; AAVT,CAA/C,C,CAaA;AACA;;AACA,MAAMC,sBAA8C,GAAG;AACrD,cAAY,MADyC;AAErD,sBAAoB,MA FiC;AAGrD,gBAAc,QAHuC;AAIrD,iBAAe;AAJsC,CAAvD,C,CAOA;AACA;AACA;;AACA,MAAMC,2BAA2B ,GAAG,6kOAApC;;AAEA,SAASC,+BAAT,CAAyCC,IAAzC,EAAyDC,SAAzD,EAA4E;AAC1E,MAAIA,SAAJ, EAAe;AACbD,IAAAA,IAAI,CAACE,OAAL,CAAaD,SAAb;AACD;;AACD,SAAOD,IAAP;AACD;;AAED,SAA SG,yBAAT,CACER,MADF,EAEES,QAFF,EAGEC,UAHF,EAIEJ,SAJF,EAKE;AACA,UAAQK,gBAAKC,QAAL ,CAAcZ,MAAd,CAAR;AACE,SAAK,KAAL;AACA,SAAK,MAAL;AACE,aAAO,CAACS,QAAD,EAAY,IAAG C,UAAW,EAA1B,CAAP;;AACF,SAAK,MAAL;AACA,SAAK,MAAL;AACA,SAAK,WAAL;AACA,SAAK,MA AL;AACA,SAAK,SAAL;AACA,SAAK,UAAL;AACA,SAAK,QAAL;AACA,SAAK,SAAL;AACA,SAAK,OAAL ;AACA,SAAK,MAAL;AACE,aAAO,CAAE,GAAED,QAAS,IAAGC,UAAW,EAA3B,CAAP;;AACF,SAAK,KAA L;AACA,SAAK,OAAL;AACA,SAAK,aAAL;AACE,aAAO,CAAE,IAAGA,UAAW,EAAhB,EAAmBD,QAAnB,C AAP;;AACF,SAAK,OAAL;AACA,SAAK,MAAL;AACA,SAAK,MAAL;AACE,aAAO,CAAC,QAAD,EAAWC,U AAX,EAAuBD,QAAvB,CAAP;;AACF,SAAK,MAAL;AACE,aAAOL,+BAA+B,CACpC,CAAC,IAAD,EAAQ,G C,OAAD,EAAUG,QAAV,CAAP;AACF;AACA;AACA;AACA;AACE,aAAO,CAACA,QAAD,CAAP;AAICJ;AA oCD;;AAED,SAASI,uBAAT,CACEb,MADF,EAEES,QAFF,EAGEH,SAHF,EAIE;AACA,UAAQK,gBAAKC,QA AL,CAAcZ,MAAd,CAAR;AACE,SAAK,MAAL;AACE,aAAOI,+BAA+B,CAAC,CAACK,QAAD,CAAD,EAAa H,SAAb,CAAtC;;AACF,SAAK,QAAL;AACE,aAAO,CAAC,OAAD,EAAUG,QAAV,CAAP;AACF;;AACA;AAC E,aAAO,CAACA,QAAD,CAAP;AAPJ;AASD;;AAED,SAASK,WAAT,GAAuB;AACrB;AACA,MAAIC,OAAO,C AACC,GAAR,CAAYC,YAAhB,EAA8B;AAC5B,WAAOC,sBAAWC,KAAX,CAAiBJ,OAAO,CAACC,GAAR,C AAYC,YAA7B,CAAP;AACD;;AAED,MAAI;AACF;AACA;AACA,QAAIF,OAAO,CAACK,QAAR,KAAqB,QA AzB,EAAmC;AACjC,YAAMC,MAAM,GAAG,+BAAS,MAAT,EAAiBC,QAAjB,EAAf;AACA,YAAMC,YAAY, GAAGC,MAAM,CAACC,IAAP,CAAYxB,cAAZ,CAArB;;AACA,WAAK,MAAMyB,WAAX,IAA0BH,YAA1B,E AAwC;AACtC,YAAIF,MAAM,CAACM,OAAP,CAAeD,WAAf,MAAgC,CAAC,CAArC,EAAwC;AACtC,iBAA O,CAACzB,cAAc,CAACyB,WAAD,CAAf,CAAP;AACD;AACF;AACF,KARD,MAQO,IAAIX,OAAO,CAACK, QAAR,KAAqB,OAAzB,EAAkC;AACvC,YAAMC,MAAM,GAAG,+BACb,oDADa,EAEbC,QAFa,EAAf;AAIA,Y AAMM,gBAAgB,GAAGP,MAAM,CAC5BQ,KADsB,CAChB,IADgB,EAEtBC,GAFsB,CAEjBC,IAAD,IAAUA,I AAI,CAACC,OAAL,CAAa,aAAb,EAA4B,EAA5B,CAFQ,CAAzB;AAGA,YAAMT,YAAY,GAAGC,MAAM,CA ACC,IAAP,CAAYvB,sBAAZ,CAArB;;AACA,WAAK,MAAMwB,WAAX,IAA0BH,YAA1B,EAAwC;AACtC,Y AAIK,gBAAgB,CAACK,QAAjB,CAA0BP,WAA1B,CAAJ,EAA4C;AAC1C,iBAAO,CAACxB,sBAAsB,CAACw B,WAAD,CAAvB,CAAP;AACD;AACF;AACF;AACF,GA1BD,CA0BE,OAAOQ,KAAP,EAAc,CACd;AACD,GA ICoB,CAoCrB;;;AACA,MAAInB,OAAO,CAACC,GAAR,CAAYmB,MAAhB,EAAwB;AACtB,WAAO,CAACpB, OAAO,CAACC,GAAR,CAAYmB,MAAb,CAAP;AACD;;AACD,MAAIpB,OAAO,CAACC,GAAR,CAAYoB,M AAhB,EAAwB;AACtB,WAAO,CAACrB,OAAO,CAACC,GAAR,CAAYoB,MAAb,CAAP;AACD;;AAED,SAAO ,CAAC,IAAD,CAAP;AACD;;AAED,SAASC,iBAAT,CAA2BC,KAA3B,EAA0C;AACxC,QAAMC,0BAA0B,GA AG,CACjC,qEADiC,EAEjC,6DAFiC,EAGjC,8DAHiC,CAAnC;AAMA,QAAMC,kBAAkB,GAAG,CACzB,6CAD yB,EAEzB,wEAFyB,EAGzB,wBAHyB,CAA3B;;AAMAC,kBAAOC,IAAP,CACE,CACE,EADF,EAEEC,iBAAM C,MAAN,CAAaC,KAAb,CAAmBC,IAAnB,CAAyB,IAAGR,KAAM,GAAlC,CAFF,EAGE,6DAHF,EAIE,0EAJF, EAKE,qEALF,EAME,6BANF,EAOE,1AAIvB,OAAO,CAACK,QAAR,KAAqB,OAArB,GACAmB,0BADA,GAE

AC,kBAFJ,CAPF,EAUE,EAVF,EAWEO,IAXF,CAWO,IAXP,CADF;AAcD;;AAED,SAASC,+BAAT,CAAyCC,Q AAzC,EAA2D;AACzD,MAAI,CAACtC,gBAAKuC,UAAL,CAAgBD,QAAhB,CAAL,EAAgC;AAC9B,WAAOtC, gBAAKwC,OAAL,CAAapC,OAAO,CAACqC,GAAR,EAAb,EAA4BH,QAA5B,CAAP;AACD;;AACD,SAAOA, QAAP;AACD;;AAED,SAASI,eAAT,CACEC,YADF,EAEE7C,QAFF,EAGE;AACA,QAAM8C,gBAAgB,GAAGP ,+BAA+B,CAACvC,QAAD,CAAxD;AACA,SAAO6C,YAAY,CAACE,IAAb,CAAmBC,IAAD,IAAU;AACjC,UA AMC,YAAY,GAAGV,+BAA+B,CAACS,IAAD,CAApD;AACA,WAAOF,gBAAgB,CAACI,UAAjB,CAA4BD,Y AAY,GAAG/C,gBAAKiD,GAAhD,CAAP;AACD,GAHM,CAAP;AAID,C,CAED;;;AACA,SAASC,uBAAT,CAAi C7D,MAAjC,EAAiD;AAC/C,MAAI8D,cAAGC,UAAH,CAAc/D,MAAd,CAAJ,EAA2B;AACzB;AACA,WAAOA ,MAAP;AACD;;AAED,MAAI;AACF,mCAAU,SAAQA,MAAO,EAAzB,EAA4B;AAACgE,MAAAA,KAAK,EA AE;AAAR,KAA5B,EADE,CAEF;;AACA,WAAOhE,MAAP;AACD,GAJD,CAIE,OAAOkC,KAAP,EAAc,CACd; AACD;;AAED,MAAI;AACF,UAAM+B,WAAW,GAAGzC,MAAM,CAAC0C,MAAP,CAAchE,sBAAd,CAApB; AACA,UAAMiE,gBAAgB,GAAG3C,MAAM,CAACC,IAAP,CAAYvB,sBAAZ,CAAzB;;AACA,SAAK,IAAIkE, CAAC,GAAG,CAAb,EAAgBA,CAAC,GAAGH,WAAW,CAACI,MAAhC,EAAwCD,CAAC,EAAzC,EAA6C;AA C3C,YAAME,UAAU,GAAGL,WAAW,CAACG,CAAD,CAA9B;;AACA,UAAIpE,MAAM,CAACuE,WAAP,OA AyBD,UAAU,CAACC,WAAX,EAA7B,EAAuD;AACrD;AACA;AACA,cAAMID,MAAM,GAAG,+BACZ,0CAA yC8C,gBAAgB,CAACC,CAAD,CAAI,GADjD,EAEb9C,QAFa,EAAf;AAIA,cAAMkD,OAAO,GAAGnD,MAAM, CAACQ,KAAP,CAAa,GAAb,CAAhB;;AACA,YAAI2C,OAAO,CAAC,CAAD,CAAP,KAAgB,IAAGL,gBAAgB, CAACC,CAAD,CAAI,GAA3C,EAA+C;AAC7C;AACA,iBAAOpE,MAAP;AACD;;AAED,cAAMyE,GAAG,GAA GC,QAAQ,CAACF,OAAO,CAAC,CAAD,CAAP,CAAWxC,OAAX,CAAmB,SAAnB,EAA8B,EAA9B,CAAD,EA AoC,EAApC,CAApB;AACA,eAAO,+BACJ,gEAA+DyC,GAAI,mBAD/D,EAGJnD,QAHI,GAIJqD,IAJI,EAAP;A AKD;AACF;AACF,GA1BD,CA0BE,OAAOzC,KAAP,EAAc,CACd;AACD,GA1C8C,CA4C/C;AACA;;;AACA,S AAOIC,MAAP;AACD;;AAED,IAAI4E,aAAkC,GAAG,IAAzC;;AACA,SAASC,YAAT,CACEpE,QADF,EAEEC, UAFF,EAGE4C,YAHF,EAIE;AACA,MAAI,CAACQ,cAAGC,UAAH,CAActD,QAAd,CAAL,EAA8B;AAC5B;A ACD,GAHD,CAKA;AACA;;;AACA,MAAIC,UAAU,IAAIoE,KAAK,CAACpE,UAAD,CAAvB,EAAqC;AACnC; AACD;;AAED,MAAI,CAACV,MAAD,EAAS,GAAGK,IAAZ,IAAoBS,WAAW,EAAnC;;AACA,MAAI,CAACd, MAAL,EAAa;AACXqC,IAAAA,iBAAiB,CAAC,SAAD,CAAjB;AACA;AACD;;AAED,QAAM/B,SAAS,GAAG+ C,eAAe,CAACC,YAAD,EAAe7C,QAAf,CAAjC;;AACA,MAAIC,UAAJ,EAAgB;AACdL,IAAAA,IAAI,GAAGA, IAAI,CAAC0E,MAAL,CACLvE,yBAAyB,CAACR,MAAD,EAASS,QAAT,EAAmBC,UAAnB,EAA+BJ,SAA/B, CADpB,CAAP;AAGD,GAJD,MAIO;AACLD,IAAAA,IAAI,GAAGA,IAAI,CAAC0E,MAAL,CAAYIE,uBAAuB, CAACb,MAAD,EAASS,QAAT,EAAmBH,SAAnB,CAAnC,CAAP;AACD,GAxBD,CA0BA;AACA;AACA;AAC A;;;AACA,MACES,OAAO,CAACK,QAAR,KAAqB,OAArB,IACA,CAACjB,2BAA2B,CAAC6E,IAA5B,CAAiC vE,QAAQ,CAACkE,IAAT,EAAjC,CAFH,EAGE;AACAlC,oBAAOP,KAAP,CAAc,kBAAiBvB,gBAAKC,QAAL, CAAcH,QAAd,CAAwB,iBAAvD;;AACAgC,oBAAOC,IAAP,CACE,yEACE,mEADF,GAEE,oEAFF,GAGE,6CAJ J;;AAMA;AACD;;AAEDD,kBAAOC,IAAP,CACG,WAAUC,iBAAMsC,SAAN,CAAgBxE,QAAhB,CAA0B,SAA QkC,iBAAMG,IAAN,CAAW9C,MAAX,CAAmB,EADIE;;AAIA,MAAI4E,aAAa,IAAI7E,gBAAgB,CAACC,MA AD,CAArC,EAA+C;AAC7C;AACA;AACA;AACA4E,IAAAA,aAAa,CAACM,IAAd,CAAmB,SAAnB;AACD;;A AED,MAAInE,OAAO,CAACK,QAAR,KAAqB,OAAzB,EAAkC;AAChC;AACA;AACAwD,IAAAA,aAAa,GAA G,4BACd,SADc,EAEd,CAAC,IAAD,EAAOf,uBAAuB,CAAC7D,MAAD,CAA9B,EAAwC+E,MAAxC,CAA+C1 E,IAA/C,CAFc,EAGd;AACE2D,MAAAA,KAAK,EAAE;AADT,KAHc,CAAhB;AAOD,GAVD,MAUO;AACLY,I AAAA,aAAa,GAAG,4BAAM5E,MAAN,EAAcK,IAAd,EAAoB;AAAC2D,MAAAA,KAAK,EAAE;AAAR,KAAp B,CAAhB;AACD;;AACDY,EAAAA,aAAa,CAACO,EAAd,CAAiB,MAAjB,EAA0BC,SAAD,IAAe;AACtCR,IAA AA,aAAa,GAAG,IAAhB;;AAEA,QAAIQ,SAAJ,EAAe;AACb3C,sBAAOP,KAAP,CAAa,mCAAb;;AACAG,MAA AA,iBAAiB,CAAC,kCAAD,CAAjB;AACD;AACF,GAPD;;AASAuC,EAAAA,aAAa,CAACO,EAAd,CAAiB,OA AjB,EAA2BjD,KAAD,IAAW;AACnCO,oBAAOP,KAAP,CAAaA,KAAK,CAACmD,OAAnB;;AACAhD,IAAAA, iBAAiB,CAAC,aAAD,CAAjB;AACD,GAHD;AAID;;eAEcwC,Y","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* from 'fs';\nimport path from 'path';\nimport {execSync, spawn, ChildProcess} from 'child\_process';\n// @ts-ignore

```
@types not installed\nimport shellQuote from 'shell-quote';\nimport logger from './logger';\n\nfunction
 isTerminalEditor(editor: string) {\n switch (editor) {\n case 'vim':\n case 'emacs':\n case 'nano':\n
  true;\n default:\n
                                                                                                                                             can't just re-use full process name, because it will spawn a new instance\n// of the app every time\nconst
 COMMON_EDITORS: Record<string, string> = {\n '/Applications/Atom.app/Contents/MacOS/Atom': 'atom',\n
 '/Applications/Atom Beta.app/Contents/MacOS/Atom Beta':\n '/Applications/Atom
 Beta.app/Contents/MacOS/Atom Beta',\n '/Applications/IntelliJ IDEA.app/Contents/MacOS/idea'; 'idea',\n
'/Applications/Sublime Text.app/Contents/MacOS/Sublime Text':\n '/Applications/Sublime
Text.app/Contents/SharedSupport/bin/subl',\n '/Applications/Sublime Text 2.app/Contents/MacOS/Sublime Text
 2':\n '/Applications/Sublime Text 2.app/Contents/SharedSupport/bin/subl',\n '/Applications/Visual Studio
 Code.app/Contents/MacOS/Electron': 'code',\n '/Applications/WebStorm.app/Contents/MacOS/webstorm':
  'webstorm',\n};\n\n// Map of process image name used to identify already running instances of the editor\n// And an
 editor id which is used to determine which arguments to add to the commandline\nconst
 COMMON_WINDOWS_EDITORS: Record<string, string> = {\n 'Code.exe': 'code',\n 'sublime_text.exe': 'subl',\n
  'devenv.exe': 'devenv',\n 'notepad.exe': 'notepad',\n\;\n\n// Transpiled version of: /^{[a-zA-Z]+:}?[\\p{L}0-9@/.\\-
  \\\\]+$/u\n// Non-transpiled version requires support for Unicode property regex. Allows\n// alphanumeric
 characters, periods, dashes, at signs, slashes, and underscores, with an optional drive prefix\nconst
  WINDOWS FILE NAME WHITELIST = /^([a-zA-Z]+:)?(?:[\\x2D-9@-Z\\\\ a-z\\xAA\\xB5\\xBA\\xC0-
\u03F5 \u03F7 - \u0481 \u048A - \u052F \u0531 - \u0556 \u0559 \u0560 - \u0588 \u05D0 - \u05EA \u05EF - \u0560 - \u05EA \u05EF - \u05EF - \u05EA \u05EF - \u05
\u065F2\u0662-\u066F\u066F\u066F-\u06671-\u06D3\u06D5\u06E5\u06E6\u06EF\u06EF-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA-\u06FA
\u0815 \u081A \u0824 \u0828 \u0840 - \u0858 \u0860 - \u086A \u08A0 - \u08B4 \u08B6 - \u08BD \u0904 - \u08B1 \u08B6 - \u08
\u09F1\u09F0\u09F1\u09FC\u0A05-\u0A0A\u0A0F\u0A10\u0A13-\u0A28\u0A2A-\u0A9E1\u09F0\u0A10
\\ \begin{tabular}{l} $$ \u0A33\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A35\\\u0A
\u0A8D\u0A8F-\u0A91\u0A93-\u0AA8\u0AAA-\u0AB0\u0AB2\u0AB3\u0AB5-\u0AB3\u0AB3-\u0AB3\u0AB3-\u0AB3\u0AB3\u0AB3-\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0AB3\u0
\label{logal} $$ \u0AB0\\\u0AB0\\\u0AE1\\\u0AE1\\\u0BF0\\\u0B05-\u0B0F\\\u0BB10\\\u0B13-\u0B28\\\u0B2A-\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0B10\\\u0
\\ \begin{tabular}{l} $$ \abular 1.0088A \abular 1.00890 \abular 1.00892 \abu
\\ \begin{tabular}{l} $$ \aligned \begin{tabular}{l} $\aligned \begin{tab
\\ \begin{tabular}{l} $$ \added A - \added B - \added 
\u0E30\u0E32\u0E33\u0E40-\u0E81\u0E81\u0E82\u0E84\u0E87\u0E88\u0E8A\u0E8D\u0E94-\u0E94-\u0E94\u0E94
\\ \u 1070 \\ \u 1075 \\ \u 108E \\ \u 10A0 \\ \u 10C5 \\ \u 10C7 \\ \u 10CD \\ \u 10D0 \\ \u 10FA \\ \u 10FC \\ \u 1248 \\ \u 124A \\ \u
\u124D\u1250-\u1256\u125A-\u125D\u1260-\u1280\u128D\u1290-\u12B0\u12B2-\u128D\u128D\u128D\u128D\u12B2-\u128D\u128D\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B2-\u12B
\u12B5\u12B8-\u12BE\u12C0\u12C2-\u12C5\u12C8-\u12D6\u12D8-\u1310\u1312-\u1315\u1318-\u1318-\u1316\u1318-\u1318-\u1316\u1318-\u1318-\u1316\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1318-\u1
\u135A\u1380-\u138F\u13F3-\u13F5-\u13F5-\u13F5-\u169A\u1640-\u166F-\u169F-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u169A\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640-\u1640
\u1770\u1780-\u1783\u17D7\u17DC\u1820-\u1880-\u1884\u1887-\u18A8\u18AA\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-\u18B0-
\u1985 \u1900 - \u191E \u1950 - \u196D \u1970 - \u1974 \u1980 - \u19AB \u19B0 - \u19C9 \u1A00 - \u19C9 \u19C9 \u1A00 - \u19C9 \u19C9 \u1A00 - \u19C9 \u19C9 \u1A00 - \u19C9 \u19
```

```
\label{label} $$ \u309F\\\u30FA\\\u30FC-\u30FF\\\u3105-\u312F\\\u3131-\u318E\\\u31A0-\u31BA\\\u31F0-\u31F0-\u31FA\\\u31F0-\u31FA\\\u31F0-\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31FA\\\u31
\label{label} $$ \uA984-\uA982\\\uA9CF\\\uA9E6-\uA9E6-\uA9FF\\\uA9F6-\uAA00-\uAA28\\\uAA40-\uAA6FF\\\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA9E6-\uA
\\ \label{label} $$ \uAA42\leq \lambda^4-\lambda^4AB\leq \lambda^6-\lambda^4AA7A\leq \lambda^4AA7E-\lambda^4AAB\leq \lambda^4AB6\leq \lambda^4AB6\leq \lambda^4AAB6\leq \lambda^4AAB6\leq \lambda^4AAB6\leq \lambda^4AAB6\leq \lambda^4AAB6\leq \lambda^4AB6\leq \lambda^4A
\\ \label{label} $$ \abbox{$\ab B26}\uAB26-\uAB26-\uAB30-\uAB5A-\uAB5C-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-\uAB65-
\label{label} $$ \a B40\uFB41\uFB43\uFB44\uFB46-\uFBB1\uFBD3-\uFD50-\uFD50-\uFD8F\uFD92-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uFD50-\uF
```

```
\\uDE1D])+$/;\n\nfunction addWorkspaceToArgumentsIfExists(args: string[], workspace: string) {\n if
(workspace) {\n args.unshift(workspace);\n }\n return args;\n}\n\nfunction getArgumentsForLineNumber(\n
editor: string,\n fileName: string,\n lineNumber: number,\n workspace: any,\n) {\n switch (path.basename(editor))
{\n case 'vim':\n case 'mvim':\n
                       return [fileName, `+${lineNumber}`];\n case 'atom':\n case 'Atom':\n
case 'Atom Beta':\n case 'subl':\n case 'sublime':\n case 'webstorm':\n case 'wstorm':\n case 'appcode':\n
case 'charm':\n case 'idea':\n return [`${fileName}:\${lineNumber}`];\n case 'joe':\n case 'emacs':\n case
'emacsclient':\n return ['+${lineNumber}', fileName];\n case 'rmate':\n case 'mate':\n case 'mine':\n
return ['--line', lineNumber, fileName];\n case 'code':\n return addWorkspaceToArgumentsIfExists(\n
                                                                      ['-g',
`${fileName}:${lineNumber}`],\n
                        workspace,\n );\n case 'devenv':\n return ['/EDIT', fileName];\n //
For all others, drop the lineNumber until we have\n // a mapping above, since providing the lineNumber
incorrectly\n // can result in errors or confusing behavior.\n default:\n return [fileName];\n \\n\nfunction
getArgumentsForFileName(\n editor: string,\n fileName: string,\n workspace: any,\n) {\n switch
(path.basename(editor)) {\n case 'code':\n return addWorkspaceToArgumentsIfExists([fileName],
workspace);\n case 'devenv':\n
                      return ['/EDIT', fileName];\n // Every other editor just takes the filename as an
argument\n default:\n return [fileName];\n }\n\nfunction guessEditor() {\n // Explicit config always wins\n
if (process.env.REACT_EDITOR) {\n return shellQuote.parse(process.env.REACT_EDITOR);\n }\n\n try {\n
// Using `ps x` on OSX we can find out which editor is currently running.\n // Potentially we could use similar
technique for Linux\n if (process.platform === 'darwin') {\n const output = execSync('ps x').toString();\n
const processNames = Object.keys(COMMON_EDITORS);\n
                                         for (const processName of processNames) {\n
if (output.indexOf(processName) !== -1) {\n
                                return [COMMON_EDITORS[processName]];\n
} else if (process.platform === 'win32') \{\n const output = execSync(\n
                                                  'tasklist /NH /FO CSV /FI
\"SESSIONNAME ne Services\"',\n ).toString();\n\n
                                     const runningProcesses = output\n
                                                              .split('\n')\n
.map((line) => line.replace(/^\"|\".*\|r$/gm, ")); \n const processNames =
Object.keys(COMMON_WINDOWS_EDITORS);\n for (const processName of processNames) {\n
                                                                    if
(runningProcesses.includes(processName)) {\n
                                 return [COMMON_WINDOWS_EDITORS[processName]];\n
      \n \\n \} catch (error) \\n \// Ignore...\\n \}\n\\n \// Last resort, use old skool env vars\\n if
(process.env.VISUAL) {\n return [process.env.VISUAL];\n }\n if (process.env.EDITOR) {\n return
[process.env.EDITOR];\n \\n\n return [null];\n\\n\nfunction printInstructions(title: string) \\n const
WINDOWS_FIXIT_INSTRUCTIONS = [\n ' To set it up, you can run something like \"SETX REACT_EDITOR
code\"',\n ' which will set the environment variable in future shells,',\n ' then \"SET REACTEDITOR=code\" to
set it in the current shell',\n ];\n\n const FIXIT_INSTRUCTIONS = [\n ' To set it up, you can add something like
',\n ' export REACT_EDITOR=atom to your ~/.bashrc or ~/.zshrc depending on ',\n ' which shell you use.',\n
```

```
",\n
                                  chalk.bgBlue.white.bold(`${title}`),\n 'When you see Red Box with stack
                           ' stack frame to jump to the source file. The packager will launch your ',\n
trace, you can click any ',\n
of choice. It will first look at REACT_EDITOR environment ',\n ' variable, then at EDITOR.',\n
...(process.platform === 'win32'\n
                                    ? WINDOWS_FIXIT_INSTRUCTIONS\n
FIXIT INSTRUCTIONS),\n
                              ",\n ].join(\n),\n );\n}\n\nfunction
transformToAbsolutePathIfNeeded(pathName: string) {\n if (!path.isAbsolute(pathName)) {\n return
path.resolve(process.cwd(), pathName);\n \\n return pathName;\n \\n\nfunction findRootForFile(\n projectRoots:
ReadonlyArray<string>,\n fileName: string,\n) {\n const absoluteFileName =
transformToAbsolutePathIfNeeded(fileName);\n return projectRoots.find((root) => {\n const absoluteRoot =
transformToAbsolutePathIfNeeded(root);\n return absoluteFileName.startsWith(absoluteRoot + path.sep);\n
});\n\n\n// On windows, find the editor executable path even if its not in the users path\nfunction
editorWindowsLaunchPath(editor: string) {\n if (fs.existsSync(editor)) {\n // Editor is a full path to an exe, we can
just launch it\n return editor;\n \\n\n try \\n execSync(`where ${editor}`, {stdio: 'ignore'});\n // Editor is on
the path, we can just launch it\n return editor;\n \} catch (error) \\n // ignore\n \}\n\n try \\n const editorNames
= Object.values(COMMON_WINDOWS_EDITORS);\n const editorImageNames =
Object.keys(COMMON WINDOWS EDITORS);\n for (let i = 0; i < editorNames.length; i++) {\n
                                                                                                  const
editorName = editorNames[i];\n if (editor.toLowerCase() === editorName.toLowerCase()) {\n
                                                                                                // An editor
was guessed by guessEditor, but isn't part of the users path\n
                                                             // Attempt to get the executable location from the
running process\n
                     const output = execSync(\n
                                                    `tasklist /FO CSV /NH /FI \"IMAGENAME eq
${editorImageNames[i]}\"`,\n
                                ).toString();\n\
                                                    const results = output.split(',');\n
                                                                                       if (results[0] !==
`\"${editorImageNames[i]}\"`) {\n
                                      // Failed to find a running instance...\n
                                                                                return editor;\n
const pid = parseInt(results[1].replace(/^\"\\"$/gm, "), 10);\n
                                                            return execSync(\n
                                                                                    `powershell (Get-
CimInstance Win32_Process -Filter \"ProcessId=${pid}\").ExecutablePath`,\n
                                                                              )\n
                                                                                      .toString()\n
            \\n \\n \\ catch (error) \\n \// ignore\n \\/\n \// Just use what the user specified, it will probably
fail,\n // but we will show some help text when it fails.\n return editor;\n}\n\nlet _childProcess: ChildProcess | null
= null;\nfunction launchEditor(\n fileName: string,\n lineNumber: number,\n projectRoots:
ReadonlyArray<string>,\n) {\n if (!fs.existsSync(fileName)) {\n return;\n }\n\n // Sanitize lineNumber to prevent
malicious use on win32\n // via:
https://github.com/nodejs/node/blob/c3bb4b1aa5e907d489619fb43d233c3336bfc03d/lib/child_process.js#L333\n_if
(lineNumber && isNaN(lineNumber)) {\n return;\n }\n\n let [editor, ...args] = guessEditor();\n if (!editor) {\n
printInstructions('PRO TIP');\n return;\n }\n\n const workspace = findRootForFile(projectRoots, fileName);\n if
(lineNumber) {\n args = args.concat(\n getArgumentsForLineNumber(editor, fileName, lineNumber,
workspace),\n );\n } else {\n args = args.concat(getArgumentsForFileName(editor, fileName, workspace));\n
\\\n\\n // cmd.exe on Windows is vulnerable to RCE attacks given a file name of the\\n // form
\"C:\\Users\\myusername\\Downloads\\& curl 172.21.93.52\". Use a whitelist\n // to validate user-provided file
names. This doesn't cover the entire range\n // of valid file names but should cover almost all of them in practice.\n
if (\n process.platform === 'win32' &&\n !WINDOWS_FILE_NAME_WHITELIST.test(fileName.trim())\n )
running on Windows, file names are checked against a whitelist '+\n
                                                                     'to protect against remote code execution
attacks. File names may '+\n
                                'consist only of alphanumeric characters (all languages), periods, '+\n
                                                                                                      'dashes,
at signs, slashes, and underscores.',\n );\n return;\n }\n\n logger.info(\n `Opening
${chalk.underline(fileName)} with ${chalk.bold(editor)}`,\n );\n if (_childProcess && isTerminalEditor(editor))
\\n // There's an existing editor process already and it's attached\n // to the terminal, so go kill it. Otherwise two
separate editor\n // instances attach to the stdin/stdout which gets confusing.\n _childProcess.kill('SIGKILL');\n
\ln i (process.platform === 'win32') (\n // On Windows, launch the editor in a shell because spawn can only\n
// launch .exe files.\n _childProcess = spawn(\n
                                                 'cmd.exe',\n
                                                                ['/C',
editorWindowsLaunchPath(editor)].concat(args),\n
                                                   \{ n \}
                                                           stdio: 'inherit',\n
                                                                             ,\n );\n } else \n
_childProcess = spawn(editor, args, {stdio: 'inherit'});\n }\n _childProcess.on('exit', (errorCode) => {\n
```

\_childProcess = null;\n\n if (errorCode) {\n logger.error('Your editor exited with an error!');\n printInstructions('Keep these instructions in mind:');\n }\n\n\chin\\_childProcess.on('error', (error) => {\n logger.error(error.message);\n printInstructions('How to fix:');\n });\n\n\n\export default launchEditor;\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchEditor.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../src/isPackagerRunning.ts"],"names":["isPackagerRunning","packagerPort","process","en OAAO,CAACC,GAAR,CAAYC,cAAZ,IAA8B,MADhE,EAEuD;AACrD,MAAI;AACF,UAAM;AAACC,MAAA A;AAAD,QAAS,MAAM,kBAAO,oBAAmBJ,YAAa,SAAvC,CAArB;AAEA,WAAOI,IAAI,KAAK,yBAAT,GAA qC,SAArC,GAAiD,cAAxD;AACD,GAJD,CAIE,OAAOC,MAAP,EAAe;AACf,WAAO,aAAP;AACD;AACF;;eAE cN,iB", "sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/\n\nimport {fetch} from './fetch';\n\n/\*\*\n \* Indicates whether or not the packager is running. It returns a promise that\n \* returns one of these possible values:\n \* - `running`: the packager is running\n \* - `not running`: the packager nor any process is running on the expected port.\n \* - `unrecognized`: one other process is running on the port we expect the packager to be running.\n \*\nasync function isPackagerRunning(\n packagerPort: string | number = process.env.RCT METRO PORT || '8081',\n): Promise<'running' | 'not running' | 'unrecognized'> {\n try {\n const {data} = await fetch(`http://localhost:\${packagerPort}/status`);\n\n return data === 'packagerstatus:running' ? 'running' : 'unrecognized';\n } catch (\_error) {\n return 'not\_running';\n }\n}\n\nexport default isPackagerRunning;\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/isPackagerRunning.js.map No license file was found, but licenses were detected in source scan.

```
/**

* Copyright (c) Facebook, Inc. and its affiliates.

*

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

*

*/
```

#### Found in path(s):

- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/isPackagerRunning.d.ts
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/groupFilesByType.d.ts
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/src/groupFilesByType.ts
- \* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/src/isPackagerRunning.ts
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/isPackagerRunning.js
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-

tgz/package/src/\_\_tests\_\_/groupFilesByType.test.ts

\* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/groupFilesByType.js No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDebugger.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDefaultBrowser.js.map No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Facebook, Inc. and its affiliates.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*

\* @format

\*/

#### Found in path(s):

- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/src/launchDebugger.ts
- \* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/src/launchDefaultBrowser.ts
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchEditor.js
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchEditor.d.ts
- \* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDebugger.js
- \*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDebugger.d.ts
- $*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDefaultBrowser.d.ts$
- $*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/launchDefaultBrowser.js$
- \* /opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/src/launchEditor.ts No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316418895\_1651000230.07/0/cli-tools-7-0-1-tgz/package/build/groupFilesByType.js.map

### 1.719 beaker 1.0.0

#### 1.719.1 Available under license:

MIT License

Copyright (c) 2018 Blue Link Labs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

BSD 3-Clause License

Copyright (c) 2017, The Polymer Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. (The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca> Copyright (c) 2015 Jed Watson <jed.watson@me.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.720 at-least-node 1.0.0

#### 1.720.1 Available under license:

The ISC License

Copyright (c) 2020 Ryan Zimmerman < opensrc@ryanzim.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.721 is-plain-obj 1.1.0

#### 1.721.1 Available under license:

MIT License

Copyright (c) 2020 Anton Zinovyev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.722 babel-plugin-syntax-decorators 7.18.6

#### 1.722.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.723 @babel/helper-string-parser 7.18.10

#### 1.723.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

## 1.724 has-flag 3.0.0

### 1.724.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.725 @babel/plugin-syntax-class-properties

### 7.12.13

### 1.725.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.726 lodash-frompairs 4.0.1

### 1.726.1 Available under license:

Copyright 2012-2016 The Dojo Foundation <a href="http://dojofoundation.org/">http://dojofoundation.org/</a> Based on Underscore.js, copyright 2009-2016 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.727 @expo/dev-server 0.1.118

### 1.727.1 Available under license:

The MIT License (MIT)

Copyright (c) 2020-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.728 chalk 4.1.2

### 1.728.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.729 @ampproject/remapping 2.2.0

### 1.729.1 Available under license:

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

#### Copyright 2019 Google LLC

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

## 1.730 path-key 2.0.1

### 1.730.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.731 xcode 3.0.1

#### 1.731.1 Available under license:

Apache Cordova Copyright 2012-2020 The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (http://www.apache.org/).

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
  Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

### 1.732 buffer-fill 1.0.0

#### 1.732.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.733 commander 7.2.0

### 1.733.1 Available under license:

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.734 types-yargs 15.0.14

### 1.734.1 Available under license:

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.735 fbjs 3.0.4

### 1.735.1 Available under license:

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.736 regexpu-core 5.1.0

### 1.736.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.737 bl 4.1.0

### 1.737.1 Available under license:

The MIT License (MIT)

Copyright (c) 2013-2019 bl contributors

-----

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.738 has 1.0.3

### 1.738.1 Available under license:

Copyright (c) 2013 Thiago de Arruda

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.739 @babel/helper-hoist-variables 7.18.6

### 1.739.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.740 @babel/plugin-syntax-jsx 7.18.6

### 1.740.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

## 1.741 string\_decoder 1.3.0

### 1.741.1 Available under license:

Node.js is licensed for use as follows:

,,,,,,

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

....

This license applies to parts of Node.js originating from the https://github.com/joyent/node repository:

"""

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

,,,,,,,

## 1.742 @babel/plugin-transform-sticky-regex

### 7.18.6

### 1.742.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.743 concat-map 0.0.1

### 1.743.1 Available under license:

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.744 jsonfile 2.4.0

### 1.744.1 Available under license:

(The MIT License)

Copyright (c) 2012-2015, JP Richardson < prichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files

(the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify,

merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE

WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.745 @babel/plugin-transform-async-to-

## generator 7.18.6

### 1.745.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.746 react-is 17.0.2

#### 1.746.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.747 @babel/plugin-proposal-privatemethods 7.18.6

### 1.747.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.748 hosted-git-info 3.0.8

#### 1.748.1 Available under license:

Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

### 1.749 combined-stream 1.0.8

### 1.749.1 Available under license:

Copyright (c) 2011 Debuggable Limited <felix@debuggable.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.750 cross-fetch 3.1.5

### 1.750.1 Available under license:

The MIT License (MIT)

Copyright (c) 2017 Leonardo Quixad

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

## 1.751 brace-expansion 1.1.11

### 1.751.1 Available under license:

MIT License

Copyright (c) 2013 Julian Gruber < julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.752 redux 4.0.1

#### 1.752.1 Available under license:

The [Redux logo](./logo/) is dedicated to the public domain and licensed under [CC0]([CC0](http://creativecommons.org/publicdomain/zero/1.0/)).

You can copy, modify, and distribute it, even for commercial purposes, all without asking permission.

[Read more about CC0.](http://creativecommons.org/publicdomain/zero/1.0/) You can find its legal text below.

#### Creative Commons Zero v1.0 Universal

CC0 1.0 Universal

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of

authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

- 1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:
- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work:
- ii. moral rights retained by the original author(s) and/or performer(s);
- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

- 2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.
- 3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

#### 4. Limitations and Disclaimers.

- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
- b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

- c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
- d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

For more information, please see <a href="http://creativecommons.org/publicdomain/zero/1.0/">http://creativecommons.org/publicdomain/zero/1.0/</a>
The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.753 cli-cursor 2.1.0

### 1.753.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.754 lodash-reinterpolate 3.0.0

### 1.754.1 Available under license:

Copyright 2012-2015 The Dojo Foundation <a href="http://dojofoundation.org/">http://dojofoundation.org/</a>
Based on Underscore.js 1.7.0, copyright 2009-2015 Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.755 which 1.3.1

### 1.755.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.756 @babel/preset-env 7.18.10

### 1.756.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.757 @react-navigation/native 5.4.0

### 1.757.1 Available under license:

MIT License

Copyright (c) 2017 React Navigation Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.758 ip-regex 2.1.0

### 1.758.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.759 define-lazy-prop 2.0.0

### 1.759.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.760 ms 2.0.0

#### 1.760.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.761 babel-plugin-transform-runtime 7.18.10

### 1.761.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.762 babel-plugin-transform-reserved-words

## 7.18.6

### 1.762.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.763 imurmurhash 0.1.4

### 1.763.1 Available under license:

No license file was found, but licenses were detected in source scan.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

#### Found in path(s):

\* /opt/cola/permits/1162004726\_1620774102.75/0/imurmurhash-0-1-4-6-tgz/package/README.md

## 1.764 progress 2.0.3

### 1.764.1 Available under license:

No license file was found, but licenses were detected in source scan.

# rc-progress

Progress Bar.

[![NPM version][npm-image]][npm-url]

[![build status][travis-image]][travis-url]

[![Test coverage][coveralls-image]][coveralls-url]

[![gemnasium deps][gemnasium-image]][gemnasium-url]

[![node version][node-image]][node-url]

[![npm download][download-image]][download-url]

[npm-image]: http://img.shields.io/npm/v/rc-progress.svg?style=flat-square

[npm-url]: http://npmjs.org/package/rc-progress

[travis-image]: https://img.shields.io/travis/react-component/progress.svg?style=flat-square

[travis-url]: https://travis-ci.org/react-component/progress

[coveralls-image]: https://img.shields.io/coveralls/react-component/progress.svg?style=flat-square

[coveralls-url]: https://coveralls.io/r/react-component/progress?branch=master

[gemnasium-image]: http://img.shields.io/gemnasium/react-component/progress.svg?style=flat-square

```
[gemnasium-url]: https://gemnasium.com/react-component/progress
[node-image]: https://img.shields.io/badge/node.js-%3E=_0.10-green.svg?style=flat-square
[node-url]: http://nodejs.org/download/
[download-image]: https://img.shields.io/npm/dm/rc-progress.svg?style=flat-square
[download-url]: https://npmjs.org/package/rc-progress
## Example
http://react-component.github.io/progress/
## Screenshots
<img src="https://t.alipayobjects.com/images/T12p8gXjpgXXXXXXXX.gif" />
## Browsers
* support IE9+, Chrome, Firefox, Safari
## Install
[![rc-progress](https://nodei.co/npm/rc-progress.png)](https://npmjs.org/package/rc-progress)
## Usage
```jsx
import { Line, Circle } from 'rc-progress';
ReactDOM.render(<div>
<Line percent="10" strokeWidth="4" strokeColor="#D3D3D3" />
<Circle percent="10" strokeWidth="4" strokeColor="#D3D3D3" />
</div>, container);
## API
### props
<thead>
name
 type
 default
 description
</thead>
```

```
strokeWidth
 Number
  1 
 Width of the stroke. Unit is percentage of SVG canvas size.
 strokeColor
 String
 #2db7f5
 Stroke color.
 trailWidth
 Number
 1
 Width of the trail stroke. Unit is percentage of SVG canvas size. Trail is always centered relative to actual
progress path. If trailWidth are not defined, it same as strokeWidth.
 trailColor
 String
 #D9D9D9
 Color for lighter trail stroke underneath the actual progress path.
 strokeLinecap
 String
 round
 The shape to be used at the end of the progress bar, can be square or round.
prefixCls
 String
 rc-progress
 prefix className for component
 className
 String
 customized className
 style
 Object
 style object will be added to svg element
```

```
//tbody>

## Installation
...
npm install --save rc-progress
...
## Development
...
npm install
npm start
...
## License
rc-progress is released under the MIT license.

Found in path(s):
*/opt/cola/permits/1162001513_1620774098.23/0/react-component-progress-2-0-3-0-ga727336-tar-gz/react-component-progress-a727336/README.md
```

## 1.765 p-finally 1.0.0

### 1.765.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

## 1.766 electron-to-chromium 1.4.211

#### 1.766.1 Available under license:

Copyright 2018 Kilian Valkhof

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.767 mime-db 1.52.0

#### 1.767.1 Available under license:

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>
Copyright (c) 2015-2022 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.768 any-promise 1.3.0

#### 1.768.1 Available under license:

Copyright (C) 2014-2016 Kevin Beaty

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.769 @babel/helper-optimise-call-expression

7.18.6

#### 1.769.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.770 css-color-keywords 1.0.0

#### 1.770.1 Available under license:

ISC License

Copyright (c) 2017, Jakob Krigovsky

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.771 expo-font 10.1.0

#### 1.771.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright 2015-present 650 Industries. All rights reserved.

#### Found in path(s):

- $*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontLoader.m$
- $*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/android/src/main/java/expo/modules/font/FontLoaderModule.kt$
- $*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontScaler.m$
- $*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontManager.m$
- \*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFont.h
- \* /opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontLoaderProcessor.h
- $*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontLoader.h$
- \*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFontScaler.h

- \*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-tgz/package/ios/EXFont/EXFont.m
- \*/opt/cola/permits/1381073662 1659629427.2537837/0/expo-font-10-1-0tgz/package/ios/EXFont/EXFontManager.h

\* /opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0-

tgz/package/ios/EXFont/EXFontLoaderProcessor.m

No license file was found, but licenses were detected in source scan.

// Copyright 2018-present 650 Industries. All rights reserved.

#### Found in path(s):

\*/opt/cola/permits/1381073662\_1659629427.2537837/0/expo-font-10-1-0tgz/package/ios/EXFont/Singletons/EXFontScalersManager.m \*/opt/cola/permits/1381073662 1659629427.2537837/0/expo-font-10-1-0tgz/package/ios/EXFont/Singletons/EXFontScalersManager.h

## 1.772 follow-redirects 1.15.1

#### 1.772.1 Available under license:

Verborgh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.773 pkg-up 3.1.0

#### 1.773.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.774 @babel/plugin-transform-react-displayname 7.18.6

#### 1.774.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.775 to-fast-properties 2.0.0

#### 1.775.1 Available under license:

MIT License

Copyright (c) 2014 Petka Antonov 2015 Sindre Sorhus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.776 react-native-splash-screen 3.2.0

#### 1.776.1 Available under license:

MIT License

Copyright (c) 2016 Jia PengHui

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.777 entities 2.2.0

#### 1.777.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.778 react-native-gesture-handler 2.2.1

#### 1.778.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Krzysztof Magiera

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.779 escape-html 1.0.3

#### 1.779.1 Available under license:

(The MIT License)

Copyright (c) 2012-2013 TJ Holowaychuk

Copyright (c) 2015 Andreas Lubbe

Copyright (c) 2015 Tiancheng "Timothy" Gu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.780 strict-uri-encode 1.1.0

#### 1.780.1 Available under license:

The MIT License (MIT)

Copyright (c) Kevin Mrtensson <a href="mailto:kevin">kevinmartensson@gmail.com</a> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.781 has-property-descriptors 1.0.0

#### 1.781.1 Available under license:

MIT License

Copyright (c) 2022 Inspect JS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.782 get-caller-file 2.0.5

#### 1.782.1 Available under license:

ISC License (ISC)

Copyright 2018 Stefan Penner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.783 d3-format 1.4.5

#### 1.783.1 Available under license:

Copyright 2010-2015 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.784 ansi-regex 2.1.1

#### 1.784.1 Available under license:

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.785 @babel/plugin-transform-modules-amd

## 7.18.6

#### 1.785.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.786 babel-helper-create-regexp-featuresplugin 7.18.6

#### 1.786.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.787 osenv 0.1.5

#### 1.787.1 Available under license:

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.788 color-string 1.9.1

#### 1.788.1 Available under license:

Copyright (c) 2011 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.789 tmp 0.0.33

#### 1.789.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 KARASZI Istvn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.790 @babel/runtime 7.18.9

#### 1.790.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.791 join-component 1.1.0

#### 1.791.1 Available under license:

MIT

## 1.792 ci-info 2.0.0

#### 1.792.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016-2018 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.793 expo-secure-store 11.2.0

#### 1.793.1 Available under license:

No license file was found, but licenses were detected in source scan.

// Copyright © 2018 650 Industries. All rights reserved.

#### Found in path(s):

- \* /opt/cola/permits/1381072497\_1659629492.1765532/0/expo-secure-store-11-2-0-tgz/package/ios/EXSecureStore/EXSecureStore.h
- \* /opt/cola/permits/1381072497\_1659629492.1765532/0/expo-secure-store-11-2-0-tgz/package/ios/EXSecureStore/EXSecureStore.m

### 1.794 nullthrows 1.1.1

#### 1.794.1 Available under license:

The MIT License (MIT)

Copyright (c) 2016 Andres Suarez

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

# 1.795 sort-keys 2.0.0

#### 1.795.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.796 tr46 0.0.3

#### 1.796.1 Available under license:

MIT

# 1.797 babel-plugin-proposal-optional-chaining 7.18.9

#### 1.797.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.798 @expo/metro-config 0.3.19

#### 1.798.1 Available under license:

The MIT License (MIT)

Copyright (c) 2015-present 650 Industries, Inc. (aka Expo)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.799 base64-js 1.5.1

#### 1.799.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Jameson Little

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.800 indent-string 4.0.0

#### 1.800.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.801 domhandler 4.3.1

#### 1.801.1 Available under license:

Copyright (c) Felix Bhm All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the

following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.802 regenerate 1.4.2

#### 1.802.1 Available under license:

Copyright Mathias Bynens <a href="https://mathiasbynens.be/">https://mathiasbynens.be/</a>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.803 @emotion/stylis 0.8.5

#### 1.803.1 Available under license:

MIT License

Copyright (c) Emotion team and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.804 supports-hyperlinks 2.2.0

#### 1.804.1 Available under license:

MIT License

Copyright (c) James Talmage < james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.805 @babel/template 7.18.10

#### 1.805.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.806 lodash 4.17.21

#### 1.806.1 Available under license:

Software License Agreement (BSD License)

Copyright (c) 2007, Parakey Inc. All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Parakey Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Parakey Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR

IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND

FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER

IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT

OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright OpenJS Foundation and other contributors <a href="https://openjsf.org/">https://openjsf.org/</a>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <a href="http://underscorejs.org/">http://underscorejs.org/</a>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/lodash/lodash

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY. FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: http://creativecommons.org/publicdomain/zero/1.0/

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

Copyright (c) 2010-2016 Jeremy Ashkenas, DocumentCloud

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009-2016 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use,

copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.807 is-path-inside 3.0.3

#### 1.807.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.808 babel-plugin-transform-property-literals 7.18.6

#### 1.808.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.809 @react-native-community/cli-platformios 7.0.1

#### 1.809.1 Available under license:

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link-

 IAAvB,CAA4B,GAA5B,CAAf;AACA,SAAOD,MAAM,GAAGX,QAAhB;AACD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nimport {logger} from '@react-native-community/cli-tools';\nimport getPodspecName from '../config/getPodspecName';\n\nexport default function addPodEntry(\n podLines: Array<string>,\n linesToAddEntry:\n | Array<{line: number; indentation: number}\n | null\n | undefined,\n podspecPath: string,\n nodeModulePath: string,\n nodeModulePath: string,\n nodeModulePath: string,\n nodeModulePath: \"\n`;\n\n if (!linesToAddEntry) {\n return;\n }\n\n if (Array.isArray(linesToAddEntry)) {\n linesToAddEntry.map(({line, indentation}, idx) => {\n logger.debug(`Adding \${podName}\$ to Pod file\"`);\n podLines.splice(line + idx, 0, getLineToAdd(newEntry, indentation));\n });\n } else {\n const {line, indentation} = linesToAddEntry; \n logger.debug(`Adding \${podName}\$ to Pod file\"`);\n podLines.splice(line, 0, getLineToAdd(newEntry, indentation));\n }\n}\n\nfunction getLineToAdd(newEntry: string, indentation: number) {\n const spaces = Array(indentation + 1).join(' ');\n return spaces + newEntry;\n}\n"]}

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/addPodEntry.js.map$ 

No license file was found, but licenses were detected in source scan.

#### {"version":3,"sources":["../../src/link-

pods/findLineToAddPod.ts"], "names": ["findLineToAddPod", "podLines", "firstTargetLine", "nextTarget", "endOfCurred to the content of the crentTarget", "functionDefinition", "i", "length", "matchNextConstruct", "match", "matchEnd", "firstNonSpaceCharacter" SA,gBAAT,CACbC,QADa,EAEbC,eAFa,EAGb;AACA;AACA,QAAMC,UAAU,GAAG,0BAAnB,CAFA,CAGA;; AACA,QAAMC,kBAAkB,GAAG,cAA3B,CAJA,CAKA;;AACA,QAAMC,kBAAkB,GAAG,mCAA3B;;AAEA,O AAK,IAAIC,CAAC,GAAGJ,eAAb,EAA8BI,CAAC,GAAGL,QAAQ,CAACM,MAAT,GAAkB,CAApD,EAAuDD ,CAAC,EAAxD,EAA4D;AAC1D,UAAME,kBAAkB,GACtBP,QAAQ,CAACK,CAAD,CAAR,CAAYG,KAAZ,C AAkBN,UAAlB,KAAiCF,QAAQ,CAACK,CAAD,CAAR,CAAYG,KAAZ,CAAkBJ,kBAAlB,CADnC;AAEA,UA AMK,QAAQ,GAAGT,QAAQ,CAACK,CAAD,CAAR,CAAYG,KAAZ,CAAkBL,kBAAlB,CAAjB;;AAEA,QAAII ,kBAAkB,IAAIE,QAA1B,EAAoC;AACIC,YAAMC,sBAAsB,GAAGV,QAAQ,CAACK,CAAD,CAAR,CAAYM, MAAZ,CAAmB,IAAnB,CAA/B;AACA,aAAO;AACLC,QAAAA,WAAW,EAAEF,sBAAsB,IAAID,QAAQ,GAA G,CAAH,GAAO,CAAnB,CAD9B;AAELI,QAAAA,IAAI,EAAER;AAFD,OAAP;AAID;AACF;;AACD,SAAO,IA AP;AACD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nexport default function findLineToAddPod(\n podLines: Array<string>,\n firstTargetLine: number,\n) {\n // match line with new target: target 'project\_name' do (most likely target inside podfile main target)\n const nextTarget = /target ('\")\\w+('\") do/g;\n // match line that has only 'end' (if we don't catch new target or function, this would mean this is end of current target)\n const endOfCurrentTarget = /^\\s\*end\\s\*\$/g;\n // match function definition, like: post\_install do |installer| (some Podfiles have function defined inside main target\n const functionDefinition =  $/^{s}[a-z]+\\| s+do(\\| s+\\| [a-z]+\\|))$ ?/g;\n\n for (let i = firstTargetLine; i < podLines.length - 1; i++) {\n const matchNextConstruct =\n podLines[i].match(nextTarget) || podLines[i].match(functionDefinition);\n const matchEnd = podLines[i].match(endOfCurrentTarget);\n\n if  $(\text{matchNextConstruct} \parallel \text{matchEnd}) \{ \text{n} \quad \text{const firstNonSpaceCharacter} = \text{podLines[i].search}(/\S/); \text{n} \}$ indentation: firstNonSpaceCharacter + (matchEnd? 2:0),\n line: i,\n  $\n$   $\n$   $\n$  return null; $\n$   $\n$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-

pods/findLineToAddPod.js.map

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link-

pods/unregisterNativeModule.ts"],"names":["unregisterNativeModule","dependencyConfig","iOSProject","podCont ent", "fs", "readFileSync", "podfile", "removed", "podspecPath", "logger", "debug", "writeFileSync"], "mappings": ";;;;;;;A C,gBADa,EAEbC,UAFa,EAGb;AACA,QAAMC,UAAU,GAAGC,cAAGC,YAAH,CAAgBH,UAAU,CAACI,OAA 3B,EAAoC,MAApC,CAAnB;;AACA,QAAMC,OAAO,GAAG,6BAAeJ,UAAf,EAA2BF,gBAAgB,CAACO,WAA 5C,CAAhB;;AACAC,qBAAOC,KAAP,CAAc,sBAAqBR,UAAU,CAACI,OAAQ,EAAtD;;AACAF,gBAAGO,aAA H,CAAiBT,UAAU,CAACI,OAA5B,EAAqCC,OAArC;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport fs from 'fs';\nimport removePodEntry from './removePodEntry';\nimport {logger} from '@react-native-community/cli-tools';\nimport {\n IOSDependencyConfig,\n IOSProjectConfig,\n} from '@react-native-community/cli-types';\n\n/\*\*\n \* Unregister native module IOS with CocoaPods\n \*\nexport default function unregisterNativeModule(\n dependencyConfig: IOSDependencyConfig.\n iOSProject: IOSProjectConfig.\n) {\n const podContent = fs.readFileSync(iOSProject.podfile, 'utf8');\n const removed = removePodEntry(podContent, dependencyConfig.podspecPath);\n logger.debug(`Writing changes to \${iOSProject.podfile}`);\n fs.writeFileSync(iOSProject.podfile, removed);\n}\n"]}

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/unregisterNativeModule.js.map$ 

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link-

pods/registerNativeModule.ts"],"names":["registerNativeModulePods","name","podspecPath","iOSProject","podLin es","podfile","linesToAddEntry","getLinesToAddEntry","projectName","linesToAddPodWithMarker","length","firs tTargetLined", "CLIError", "chalk", "dim", "replace", "MARKER\_TEXT"], "mappings": ";;;;;;;AAOA;AAAA;;AAAA; C,IADa,EAEbC,WAFa,EAGbC,UAHa,EAIb;AACA,QAAMC,QAAQ,GAAG,0BAAYD,UAAU,CAACE,OAAvB, CAAjB;AACA,QAAMC,eAAe,GAAGC,kBAAkB,CAACH,QAAD,EAAWD,UAAX,CAA1C;AACA,4BAAYC,Q AAZ,EAAsBE,eAAtB,EAAuCJ,WAAvC,EAAoDD,IAApD;AACA,4BAAYE,UAAU,CAACE,OAAvB,EAAgCD, QAAhC;AACD;;AAED,SAASG,kBAAT,CACEH,QADF,EAEE;AAACI,EAAAA;AAAD,CAFF,EAGE;AACA,Q AAMC,uBAAuB,GAAG,uCAAyBL,QAAzB,CAAhC;;AACA,MAAIK,uBAAuB,CAACC,MAAxB,GAAiC,CAAr C, EAAwC; AACtC, WAAOD, uBAAP; AACD;; AACD, QAAME, gBAAgB, GAAG, gCAAkBP, QAAIB, EAA4BI, WAARD, uBAAP; AACD, QAAME, gBAAgB, GAAG, gCAAkBP, QAAIB, EAA4BI, WAARD, uBAAP; AACD, QAAME, gBAAgB, GAAG, gCAAkBP, QAAIB, EAA4BI, WAARD, uBAAP; AACD, QAAME, gBAAgB, GAAG, gCAAkBP, QAAIB, EAA4BI, WAARD, uBAAP; AACD, uBAAP; AACDA5B,CAAzB;;AACA,MAAIG,gBAAgB,KAAK,IAAzB,EAA+B;AAC7B,UAAM,KAAIC,oBAAJ,EAAc;AACxB; AACA;AACA,mCAAmCC,iBAAMC,GAAN,CAC1B,WAAUN,WAAW,CAACO,OAAZ,CAAoB,YAApB,EAAk C,EAAlC,CAAsC,MADtB,CAE3B;AACR;AACA,gCAAgCF,iBAAMC,GAAN,CACxBE,qCADwB,CAExB;AAC R; AACA, KAXU, CAAN; AAYD;; AACD, SAAO, +BAAiBZ, QAAjB, EAA2BO, gBAA3B, CAAP; AACD", "sources CAAPACA, CAAPACAA, CAAPACAA, CAAPACA, CAAPACA, CAAPACA, CAAPACA, CAAPACA, CAAPontent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\nimport chalk from 'chalk';\nimport {CLIError} from '@react-native-community/cli-tools';\nimport {IOSProjectConfig} from '@reactnative-community/cli-types';\nimport readPodfile from './readPodfile';\nimport findPodTargetLine from './findPodTargetLine';\nimport findLineToAddPod from './findLineToAddPod';\nimport findMarkedLinesInPodfile,

\\n MARKER TEXT,\n\} from './findMarkedLinesInPodfile';\nimport addPodEntry from './addPodEntry';\nimport savePodFile from './savePodFile';\n\nexport default function registerNativeModulePods(\n name: string.\n podspecPath: string,\n iOSProject: IOSProjectConfig,\n) {\n const podLines = readPodfile(iOSProject.podfile);\n const linesToAddEntry = getLinesToAddEntry(podLines, iOSProject);\n addPodEntry(podLines, linesToAddEntry, podspecPath, name);\n savePodFile(iOSProject.podfile, podLines);\n\n\nfunction getLinesToAddEntry(\n podLines: Array<string>,\n {projectName}: IOSProjectConfig,\n) {\n const linesToAddPodWithMarker = findMarkedLinesInPodfile(podLines);\n if (linesToAddPodWithMarker.length > 0) {\n return linesToAddPodWithMarker;\n }\n const firstTargetLined = findPodTargetLine(podLines, projectName);\n if (firstTargetLined === null) {\n throw new CLIError(\n We couldn't find a target to add a CocoaPods Make sure that you have a \"\${chalk.dim(\n `target '\${projectName.replace('.xcodeproj', ")}' dependency.\n\n )}\" line in your Podfile.\n\n Alternatively, include \"\${chalk.dim(\n MARKER TEXT,\n )}\" in a Podfile where we should add\n linked dependencies.\n `);\n }\n return findLineToAddPod(podLines, firstTargetLined);\n}\n"]}

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/registerNativeModule.js.map$ 

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/common/unregisterNativeModule.ts"],"names":["unregisterNativeModule"," name", "dependencyConfig", "projectConfig", "otherDependencies", "isIosInstalled", "isPodInstalled", "ioSDependen ,KADa,EAEbC,gBAFa,EAGbC,aAHa,EAIb;AACAC,iBALa,EAMb;AACA,QAAMC,cAAc,GAAG,0BAAeF,aAAf ,EAA8BD,gBAA9B,CAAvB;AACA,QAAMI,cAAc,GAAG,2BAAgBH,aAAhB,EAA+BD,gBAA/B,CAAvB;;AAC A,MAAIG,cAAJ,EAAoB;AACIB,UAAME,eAAe,GAAG,uBACtBH,iBAAiB,CAACI,GAAIB,CAAuBC,CAAD,IA AOA,CAAC,CAACC,SAAF,CAAYC,GAAzC,CADsB,CAAxB;AAGA,yCAAwBT,gBAAxB,EAA0CC,aAA1C,E AAyDI,eAAzD;AACD,GALD,MAKO,IAAID,cAAJ,EAAoB;AACzB,0CAAyBJ,gBAAzB,EAA2CC,aAA3C;AAC D;AACF", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nimport {compact} from 'lodash';\nimport isInstalledIOS from '../isInstalled';\nimport isInstalledPods from '../../link-pods/isInstalled';\nimport unregisterDependencyIOS from '../unregisterNativeModule';\nimport unregisterDependencyPods from '../../link-pods/unregisterNativeModule';\nimport {\n IOSDependencyConfig,\n IOSProjectConfig,\n\ from '@react-native-community/cli-types';\n\nexport default function unregisterNativeModule(\n \_name: string,\n dependencyConfig: IOSDependencyConfig,\n projectConfig: IOSProjectConfig,\n // FIXME: Add type signature here\n otherDependencies: Array<any>,\n) {\n const isIosInstalled = isInstalledIOS(projectConfig, dependencyConfig);\n const isPodInstalled = isInstalledPods(projectConfig, dependencyConfig);\n if (isIosInstalled) {\n const iOSDependencies = compact(\n  $other Dependencies. map((d) => d.platforms. ios), \\ \ \ \ \ ); \\ \ \ \ \ \ unregister Dependency IOS (dependency Config, local Config, local$ projectConfig, iOSDependencies);\n } else if (isPodInstalled) {\n unregisterDependencyPods(dependencyConfig,  $projectConfig); \n \n\n"]$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/common/unregisterNativeModule.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/registerNativeModule.ts"],"names":["registerNativeModuleIOS","dependency

Config", "projectConfig", "logger", "debug", "pbxprojPath", "project", "xcode", "parseSync", "dependencyProject", "libra ries", "libraryFolder", "file", "path", "relative", "sourceDir", "projectPath", "targets", "forEach", "product", "i", "isTVOS", "l ength", "name", "target", "addStaticLibrary", "uuid", "sharedLibraries", "headers", "folder", "fs", "writeFileSync", "writeS AA;;AAAA;AAAA;;AAKA;;AACA;;AACA;;AACA;;AACA;;AACA;;AACA;;AACA;;AACA;AAAA;;AAAA;A ACA;AACA;AACA;AACA;AACA;AACA,GASA,uBAAT,CACbC,gBADa,EAEbC,aAFa,EAGb;AACAC,qBAAOC,KA AP,CAAc,WAAUF,aAAa,CAACG,WAAY,EAAID;;AACA,QAAMC,OAAO,GAAGC,iBAAMD,OAAN,CAAcJ,a AAa,CAACG,WAA5B,EAAyCG,SAAzC,EAAhB;;AACA,QAAMC,iBAAiB,GAAGF,iBACvBD,OADuB,CACfL, gBAAgB,CAACI,WADF,EAEvBG,SAFuB,EAA1B;;AAIA,QAAME,SAAS,GAAG,qCAChBJ,OADgB,EAEhBJ,a AAa,CAACS,aAFE,CAAlB;AAIA,QAAMC,IAAI,GAAG,+BACXN,OADW,EAEXO,gBAAKC,QAAL,CAAcZ,a AAa,CAACa,SAA5B,EAAuCd,gBAAgB,CAACe,WAAxD,CAFW,CAAb;AAKA,QAAMC,OAAO,GAAG,yBAA WX,OAAX,CAAhB;AAEA,sCAAsBI,SAAtB,EAAiCE,IAAjC;AAEA,2BAAWH,iBAAX,EAA8BS,OAA9B,CAA uCC,OAAD,IAAkB;AACtD,QAAIC,CAAJ;;AACA,QAAI,CAACD,OAAO,CAACE,MAAb,EAAqB;AACnB,WA AKD,CAAC,GAAG,CAAT,EAAYA,CAAC,GAAGH,OAAO,CAACK,MAAxB,EAAgCF,CAAC,EAAjC,EAAqC; AACnC,YAAI,CAACH,OAAO,CAACG,CAAD,CAAP,CAAWC,MAAhB,EAAwB;AACtBlB,6BAAOC,KAAP,C AAc,UAASe,OAAO,CAACI,IAAK,OAAMN,OAAO,CAACG,CAAD,CAAP,CAAWI,MAAX,CAAkBD,IAAK,E AAjE;;AACAjB,UAAAA,OAAO,CAACmB,gBAAR,CAAyBN,OAAO,CAACI,IAAjC,EAAuC;AACrCC,YAAAA ,MAAM,EAAEP,OAAO,CAACG,CAAD,CAAP,CAAWM;AADkB,WAAvC;AAGD;AACF;AACF;;AAED,QAAI P,OAAO,CAACE,MAAZ,EAAoB;AACIB,WAAKD,CAAC,GAAG,CAAT,EAAYA,CAAC,GAAGH,OAAO,CAA CK,MAAxB,EAAgCF,CAAC,EAAjC,EAAqC;AACnC,YAAIH,OAAO,CAACG,CAAD,CAAP,CAAWC,MAAf,E AAuB;AACrBIB,6BAAOC,KAAP,CAAc,UAASe,OAAO,CAACI,IAAK,OAAMN,OAAO,CAACG,CAAD,CAAP ,CAAWI,MAAX,CAAkBD,IAAK,EAAjE;;AACAjB,UAAAA,OAAO,CAACmB,gBAAR,CAAyBN,OAAO,CAA CI,IAAjC,EAAuC;AACrCC,YAAAA,MAAM,EAAEP,OAAO,CAACG,CAAD,CAAP,CAAWM;AADkB,WAAV C;AAGD;AACF;AACF;AACF,GAvBD;AAyBA,mCAAmBpB,OAAnB,EAA4BL,gBAAgB,CAAC0B,eAA7C;AA EA,QAAMC,OAAO,GAAG,iCAAmB3B,gBAAgB,CAAC4B,MAApC,CAAhB;;AACA,MAAI,CAAC,uBAAQD, OAAR,CAAL,EAAuB;AACrB,yCACEtB,OADF,EAEE,kCAAoBJ,aAAa,CAACa,SAAlC,EAA6Ca,OAA7C,CAFF ;AAID;;AAEDzB,qBAAOC,KAAP,CAAc,sBAAqBF,aAAa,CAACG,WAAY,EAA7D;;AACAyB,gBAAGC,aAAH ,CAAiB7B,aAAa,CAACG,WAA/B,EAA4CC,OAAO,CAAC0B,SAAR,EAA5C;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the n \* LICENSE file in the root directory of this source tree.  $n * n * / n \pmod x$  code from 'xcode'; nimport fs from 'fs';\nimport path from 'path';\nimport {isEmpty} from 'lodash';\nimport {\n IOSDependencyConfig,\n IOSProjectConfig,\n} from '@react-native-community/cli-types';\nimport addToHeaderSearchPaths from './addToHeaderSearchPaths';\nimport getHeadersInFolder from './getHeadersInFolder';\nimport getHeaderSearchPath from './getHeaderSearchPath';\nimport getTargets from './getTargets';\nimport createGroupWithMessage from './createGroupWithMessage';\nimport addFileToProject from './addFileToProject';\nimport addProjectToLibraries from './addProjectToLibraries';\nimport addSharedLibraries from './addSharedLibraries';\nimport {logger} from '@react-native-community/cli-tools';\n\n/\*\*\n \* Register native module IOS adds given dependency to project by adding \n \* its xcodeproj to project libraries as well as attaching static library\n \* to the first target (the main one)\n \*\n \* If library is already linked, this action is a no-op.\n \*/nexport default function registerNativeModuleIOS(\n dependencyConfig; IOSDependencyConfig,\n projectConfig: IOSProjectConfig,\n) {\n logger.debug(`Reading \${projectConfig.pbxprojPath}`);\n const project = xcode.project(projectConfig.pbxprojPath).parseSync();\n const dependencyProject = xcode\n  $.project (dependency Config.pbxproj Path) \\ \ \ \, .parse Sync(); \\$ project,\n projectConfig.libraryFolder,\n );\n const file = addFileToProject(\n project,\n path.relative(projectConfig.sourceDir, dependencyConfig.projectPath),\n );\n\n const targets = getTargets(project);\n\n addProjectToLibraries(libraries, file);\n\n

getTargets(dependencyProject).forEach((product: any) => {\n let i;\n if (!product.isTVOS) {\n for (i = 0; i <targets.length; i++) {\n if (!targets[i].isTVOS) {\n logger.debug(`Adding \${product.name} to \${targets[i].target.name}`);\n project.addStaticLibrary(product.name, {\n target: targets[i].uuid,\n  $n \in \mathbb{N}$  if (product.isTVOS)  $n \in \mathbb{N}$ for  $(i = 0; i < targets.length; i++) \{ \n$ });\n logger.debug(`Adding \${product.name} to \${targets[i].target.name}`);\n (targets[i].isTVOS) {\n project.addStaticLibrary(product.name, {\n target: targets[i].uuid,\n });\n }\n n > naddSharedLibraries(project, dependencyConfig.sharedLibraries);\n\n const headers = getHeadersInFolder(dependencyConfig.folder);\n if (!isEmpty(headers)) {\n addToHeaderSearchPaths(\n getHeaderSearchPath(projectConfig.sourceDir, headers),\n );\n \\n\n logger.debug(`Writing changes to \${projectConfig.pbxprojPath}`);\n fs.writeFileSync(projectConfig.pbxprojPath, project.writeSync());\n}\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/registerNativeModule.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/unlinkAssets.ts"],"names":["unlinkAssetsIOS","files","projectConfig","project ","xcode","pbxprojPath","parseSync","assets","plist","sourceDir","logger","error","pbxGroupByName","removeRes ourceFiles", "f", "map", "asset", "debug", "removeResourceFile", "path", "relative", "target", "getFirstTarget", "uuid", "file" "basename", "image", "fonts", "font", "UIAppFonts", "fs", "writeFileSync", "writeSync"], "mappings": ";;;;;;;AAQA;AA ;;AACA;AAAA;;AAAA;AAAA;AAAA;AAAA;;;AAAAA;;;AAGA;AAC AYA;AACA;AACA;AACA;AACe,SAASA,eAAT,CACbC,KADa,EAEbC,aAFa,EAGb;AACA,QAAMC,OAAO,G AAGC,iBAAMD,OAAN,CAAcD,aAAa,CAACG,WAA5B,EAAyCC,SAAzC,EAAhB;;AACA,QAAMC,MAAM,G AAG,kCAAiBN,KAAjB,CAAf;AACA,QAAMO,KAAK,GAAG,uBAASL,OAAT,EAAkBD,aAAa,CAACO,SAAh C,CAAd;;AAEA,MAAI,CAACD,KAAL,EAAY;AACVE,uBAAOC,KAAP,CACE,6FADF;;AAGA;AACD;;AAED ,MAAI,CAACR,OAAO,CAACS,cAAR,CAAuB,WAAvB,CAAL,EAA0C;AACxCF,uBAAOC,KAAP,CACE,qFA DF;;AAGA;AACD;;AAED,QAAME,mBAAmB,GAAG,CAACC,CAAa,GAAG,EAAjB,KAC1B,CAACA,CAAC,I AAI,EAAN,EACGC,GADH,CACQC,KAAD,IAAW;AACdN,uBAAOO,KAAP,CAAc,mBAAkBD,KAAM,EAAtC ;;AACA,WAAOb,OAAO,CAACe,kBAAR,CACLC,gBAAKC,QAAL,CAAclB,aAAa,CAACO,SAA5B,EAAuCO, KAAvC,CADK,EAEL;AAACK,MAAAA,MAAM,EAAEIB,OAAO,CAACmB,cAAR,GAAyBC;AAAIC,KAFK,C AAP;AAID,GAPH,EAQGR,GARH,CAQQS,IAAD,IAAUA,IAAI,CAACC,QARtB,CADF;;AAWAZ,EAAAA,mB AAmB,CAACN,MAAM,CAACmB,KAAR,CAAnB;AAEA,QAAMC,KAAK,GAAGd,mBAAmB,CAACN,MAA M,CAACqB,IAAR,CAAjC,CAhCA,CAkCA;;AACApB,EAAAA,KAAK,CAACqB,UAAN,GAAmB,0BAAWrB,K AAK,CAACqB,UAAN,IAAoB,EAA/B,EAAmCF,KAAnC,CAAnB;;AAEAG,gBAAGC,aAAH,CAAiB7B,aAAa,C AACG,WAA/B,EAA4CF,OAAO,CAAC6B,SAAR,EAA5C;;AAEA,2BAAW7B,OAAX,EAA0BD,aAAa,CAACO, SAAlC,EAA6CD,KAA7C;AACD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport fs from 'fs';\nimport path from 'path';\nimport xcode from 'xcode';\nimport {difference} from 'lodash';\n\nimport getPlist from './getPlist';\nimport writePlist from './writePlist';\nimport {logger, groupFilesByType} from '@react-native-community/cli-tools';\nimport {IOSProjectConfig} from '@react-nativecommunity/cli-types';\n\n/\*\*\n \* Unlinks assets from iOS project. Removes references for fonts from `Info.plist`\n \* fonts provided by application and from `Resources` group\n \*\nexport default function unlinkAssetsIOS(\n files: any,\n projectConfig: IOSProjectConfig,\n) {\n const project = xcode.project(projectConfig.pbxprojPath).parseSync();\n const assets = groupFilesByType(files);\n const plist =

getPlist(project, projectConfig.sourceDir);\n\n if (!plist) {\n logger.error(\n 'Could not locate \"Info.plist\" file.

Check if your project has \"INFOPLIST\_FILE\" set properly',\n );\n return;\n \\n\n if (!project.pbxGroupByName('Resources')) {\n logger.error(\n 'Group \"Resources\" does not exist in your Xcode project. There is nothing to unlink.',\n );\n return;\n }\n\n const removeResourceFiles = (f: Array<any>  $= []) => \n (f \parallel []) \n$  $.map((asset) \Rightarrow {\n}$ logger.debug(`Unlinking asset \${asset}`);\n return path.relative(projectConfig.sourceDir, asset),\n project.removeResourceFile(\n {target: project.getFirstTarget().uuid},\n );\n })\n  $.map((file) => file.basename); \n\n$ removeResourceFiles(assets.image);\n\n const fonts = removeResourceFiles(assets.font);\n\n // @ts-ignore Type mismatch\n plist.UIAppFonts = difference(plist.UIAppFonts || [], fonts);\n\n fs.writeFileSync(projectConfig.pbxprojPath, project.writeSync());\n\n writePlist(project, projectConfig.sourceDir, plist); n n"]

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/unlinkAssets.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/common/isInstalled.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../.src/commands/logIOS/index.ts"],"names":["findAvailableDevice","devices","key"," Object", "keys", "device", "availability", "state", "logIOS", "rawDevices", "encoding", "JSON", "parse", "logger", "error", "t ailDeviceLogs", "udid", "logDir", "path", "join", "os", "homedir", "log", "stdio", "name", "description", "func"], "mappings" ACtE,OAAK,MAAMC,GAAX,IAAkBC,MAAM,CAACC,IAAP,CAAYH,OAAZ,CAAIB,EAAwC;AACtC,SAAK, MAAMI,MAAX,IAAqBJ,OAAO,CAACC,GAAD,CAA5B,EAAmC;AACjC,UAAIG,MAAM,CAACC,YAAP,KA AwB,aAAxB,IAAyCD,MAAM,CAACE,KAAP,KAAiB,QAA9D,EAAwE;AACtE,eAAOF,MAAP;AACD;AACF; AACF;;AACD,SAAO,IAAP;AACD;AAED;AACA;AACA;;;AACA,eAAeG,MAAf,GAAwB;AACtB,QAAMC,UA AU,GAAG,mCACjB,OADiB,EAEjB,CAAC,QAAD,EAAW,MAAX,EAAmB,SAAnB,EAA8B,QAA9B,CAFiB,EA GjB;AAACC,IAAAA,QAAQ,EAAE;AAAX,GAHiB,CAAnB;AAMA,QAAM;AAACT,IAAAA;AAAD,MAAYU,I AAI,CAACC,KAAL,CAAWH,UAAX,CAAIB;AAIA,QAAMJ,MAAM,GAAGL,mBAAmB,CAACC,OAAD,CAAI C;;AACA,MAAII,MAAM,KAAK,IAAf,EAAqB;AACnBQ,uBAAOC,KAAP,CAAa,4BAAb;;AACA;AACD;;AAE DC,EAAAA,cAAc,CAACV,MAAM,CAACW,IAAR,CAAd;AACD;;AAED,SAASD,cAAT,CAAwBC,IAAxB,EA AsC;AACpC,QAAMC,MAAM,GAAGC,gBAAKC,IAAL,CACbC,cAAGC,OAAH,EADa,EAEb,SAFa,EAGb,MA

Ha,EAIb,eAJa,EAKbL,IALa,EAMb,KANa,CAAf;;AASA,QAAMM,GAAG,GAAG,gCAAU,QAAV,EAAoB,CAA C,IAAD,EAAO,IAAP,EAAa,KAAb,EAAoB,IAApB,EAA0BL,MAA1B,CAApB,EAAuD;AACjEM,IAAAA,KAA K,EAAE;AAD0D,GAAvD,CAAZ;;AAIA,MAAID,GAAG,CAACR,KAAJ,KAAc,IAAIB,EAAwB;AACtB,UAAM Q,GAAG,CAACR,KAAV;AACD;AACF;;eAEc;AACbU,EAAAA,IAAI,EAAE,SADO;AAEbC,EAAAA,WAAW, EAAE,+BAFA;AAGbC,EAAAA,IAAI,EAAEIB;AAHO,C","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport {execFileSync, spawnSync} from 'child process';\nimport os from 'os';\nimport path from 'path';\nimport {logger} from '@react-native-community/cli-tools';\nimport {Device} from '.././types';\n\nfunction findAvailableDevice(devices: {[index: string]: Array<Device>}) {\n for (const key of Object.keys(devices)) {\n for (const device of devices[key]) {\n if (device.availability === '(available)' && device.state === 'Booted') {\n return device;\n  $n \leq n \leq n \leq n$ Starts iOS device syslog tail\n \*/\nasync function logIOS() {\n const rawDevices = execFileSync(\n 'xcrun',\n ['simctl', 'list', 'devices', '--json'],\n {encoding: 'utf8'},\n );\n\n const {devices} = JSON.parse(rawDevices) as {\n devices: {[index: string]: Array<Device>};\n };\n\n const device = findAvailableDevice(devices);\n if (device === null) {\n logger.error('No active iOS device found');\n return;\n }\n\n tailDeviceLogs(device.udid);\n\nfunction tailDeviceLogs(udid: string) {\n const logDir = path.join(\n os.homedir(),\n 'Library',\n 'Logs',\n 'CoreSimulator',\n udid,\n 'asl',\n );\n\n const log = spawnSync('syslog', ['-w', '-F', 'std', '-d', logDir], {\n stdio: 'inherit',\n });\n\n if (log.error !== null) {\n throw log.error;\n \\n\nexport default {\n name: 'log-ios',\n description: 'starts iOS device syslog tail',\n func:  $logIOS,\n\};\n"]$ 

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/logIOS/index.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/config/index.ts"],"names":["memoizedFindProject","findProject","mapSharedLibar ies", "libraries", "map", "name", "path", "extname", "indexOf", "projectConfig", "folder", "userConfig", "project", "project Path", "join", "podfile", "sourceDir", "dirname", "pbxprojPath", "podspecPath", "projectName", "basename", "libraryFold er", "sharedLibraries", "plist", "scriptPhases", "dependencyConfig", "configurations", "baseConfig"], "mappings": ";;;;;;;; AAQA;AAAA;;AAAA;AAAA;AAAA;AAAA;;AAAA;;AACA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;;A uBAAQC,oBAAR,CAA5B;AAEA;AACA;AACA;AACA;;AACA,MAAMC,iBAAiB,GAAIC,SAAD,IACxBA,SA AS,CAACC,GAAV,CAAeC,IAAD,IAAU;AACtB,MAAIC,gBAAKC,OAAL,CAAaF,IAAb,CAAJ,EAAwB;AACt B,WAAOA,IAAP;AACD;;AACD,SAAOA,IAAI,IAAIA,IAAI,CAACG,OAAL,CAAa,KAAb,MAAwB,CAAxB,G AA4B,MAA5B,GAAqC,YAAzC,CAAX;AACD,CALD,CADF;AAQA;AACA;AACA;;AACA;;;AACO,SAASC,aA AT,CAAuBC,MAAvB,EAAuCC,UAAvC,EAAqE;AAC1E,MAAI,CAACA,UAAL,EAAiB;AACf;AACD;;AACD, QAAMC,OAAO,GAAGD,UAAU,CAACC,OAAX,IAAsBZ,mBAAmB,CAACU,MAAD,CAAzD;AAEA;AACF;A ACA;;AACE,MAAI,CAACE,OAAL,EAAc;AACZ,WAAO,IAAP;AACD;;AAED,QAAMC,WAAW,GAAGP,gBA AKQ,IAAL,CAAUJ,MAAV,EAAkBE,OAAlB,CAApB;;AACA,QAAMG,OAAO,GAAG,8BAAgBL,MAAhB,EA AwBG,WAAxB,CAAhB,CAd0E,CAgB1E;AACA;AACA;;AACA,QAAMG,SAAS,GAAGD,OAAO,GAAGT,gBA AKW,OAAL,CAAaF,OAAb,CAAH,GAA2BT,gBAAKW,OAAL,CAAaJ,WAAb,CAApD;AAEA,SAAO;AACLG,I AAAA,SADK;AAELN,IAAAA,MAFK;AAGLQ,IAAAA,WAAW,EAAEZ,gBAAKQ,IAAL,CAAUD,WAAV,EA AuB,iBAAvB,CAHR;AAILE,IAAAA,OAJK;AAKLI,IAAAA,WAAW,EACTR,UAAU,CAACQ,WAAX,IACA;A ACA;AACA,8BAAYT,MAAZ,CAHA,IAIA,0BAAYM,SAAZ,CAVG;AAWLH,IAAAA,WAXK;AAYLO,IAAAA, WAAW,EAAEd,gBAAKe,QAAL,CAAcR,WAAd,CAZR;AAaLS,IAAAA,aAAa,EAAEX,UAAU,CAACW,aAAX, IAA4B,WAbtC;AAcLC,IAAAA,eAAe,EAAErB,iBAAiB,CAACS,UAAU,CAACY,eAAX,IAA8B,EAA/B,CAd7B; AAeLC,IAAAA,KAAK,EAAEb,UAAU,CAACa,KAAX,IAAoB,EAftB;AAgBLC,IAAAA,YAAY,EAAEd,UAAU,

CAACc, YAAX, IAA2B; AAhBpC, GAAP; AAkBD; ; AAEM, SAASC, gBAAT, CACLhB, MADK, EAELC, UAFK, EAG L;AACA,QAAMgB,cAAc,GAAGhB,UAAU,CAACgB,cAAX,IAA6B,EAApD;AAEA,QAAMC,UAAU,GAAGnB, aAAa,CAACC,MAAD,EAASC,UAAT,CAAhC;;AACA,MAAI,CAACiB,UAAL,EAAiB;AACf,WAAO,IAAP;AA CD;;AAED,SAAO,EAAC,GAAGA,UAAJ;AAAgBD,IAAAA;AAAhB,GAAP;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport path from 'path';\nimport {memoize} from 'lodash';\nimport findProject from './findProject';\nimport findPodfilePath from './findPodfilePath';\nimport findPodspec from './findPodspec';\nimport {\n IOSProjectParams,\n IOSDependencyParams,\n} from '@react-native-community/cli-types';\n\nconst memoizedFindProject = memoize(findProject);\n\n/\*\*\n \* For libraries specified without an extension, add '.tbd' for those that\n \* start with 'lib' and '.framework' to the rest.\n \*/nconst mapSharedLibaries = (libraries: Array<string>) =>\n  $libraries.map((name) => {\n if (path.extname(name)) {\n}}$ return name;\n }\n return name + (name.indexOf('lib') === 0?'.tbd': '.framework');\n\};\n\n/\*\*\n \* Returns project config by analyzing given folder and applying some user defaults\n \* when constructing final object\n \*/nexport function projectConfig(folder: string, userConfig: IOSProjectParams) {\n if (!userConfig) {\n return;\n }\n const project = userConfig.project || memoizedFindProject(folder);\n\n /\*\*\n \* No iOS config found here\n \*/n if (!project) {\n return null;\n }\n\n const projectPath = path.join(folder, project);\n const podfile = findPodfilePath(folder, projectPath);\n\n // This is a temporary fix for #1435. In certain repos, the Xcode project can\n // be generated by a tool. The only file that we can assume to exist on disk\n // is `Podfile`.\n const sourceDir = podfile ? path.dirname(podfile) : path.dirname(projectPath);\n\n return {\n sourceDir,\n folder,\n pbxprojPath: path.join(projectPath, 'project.pbxproj'),\n podfile,\n podspecPath:\n userConfig.podspecPath ||\n // podspecs are usually placed in the root dir of the library or in the\n // iOS project path\n findPodspec(folder) ||\n findPodspec(sourceDir),\n projectPath,\n projectName: path.basename(projectPath),\n libraryFolder: userConfig.libraryFolder || 'Libraries',\n sharedLibraries: mapSharedLibraries(userConfig.sharedLibraries || []),\n plist: userConfig.plist || [],\n scriptPhases: userConfig.scriptPhases || [],\n };\n\nexport function dependencyConfig(\n folder: string,\n userConfig: IOSDependencyParams,\n) {\n const configurations = userConfig.configurations || [];\n\n const baseConfig = projectConfig(folder, userConfig);\n if (!baseConfig) {\n} return null; $\n \$  null; $\n \$  return {...baseConfig, configurations}; $\n \$  n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/index.js.map No license file was found, but licenses were detected in source scan.

 $INFOPLIST\_FILE), see: \ https://github.com/alunny/node-xcode/blob/master/lib/pbxProject.js\#L1765\n */nexport default function getBuildProperty(project: any, prop: string) {\n const target = project.getFirstTarget().firstTarget;\n const config = project.pbxXCConfigurationList()[\n target.buildConfigurationList\n ];\n const buildSection = project.pbxXCBuildConfigurationSection()[\n config.buildConfigurations[0].value\n ];\n\n return buildSection.buildSettings[prop];\n \n"]}$ 

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getBuildProperty.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/commands/runIOS/findMatchingSimulator.ts"],"names":["findMatchingSimulator ", "simulators", "findOptions", "devices", "simulatorVersion", "simulatorName", "simulator", "parsedSimulatorName", match", "undefined", "versionDescriptor", "device", "version", "test", "replace", "includes", "endsWith", "i", "availability", "isAvailable", "booted", "state", "simulatorDescriptor", "udid", "name"], "mappings": ";;;;;;;AAAA;AACA;AACA;AAC A;AACA,SAASA,qBAAT,CACEC,UADF,EAEEC,WAFF,EAGE;AACA,MAAI,CAACD,UAAU,CAACE,OAAh B,EAAyB;AACVB,WAAO,IAAP;AACD;;AACD,QAAMA,OAAO,GAAGF,UAAU,CAACE,OAA3B;AACA,MA AIC,gBAAJ;AACA,MAAIC,aAAa,GAAG,IAApB;;AAEA,MAAIH,WAAW,IAAIA,WAAW,CAACI,SAA/B,EAA 0C;AACxC,UAAMC,mBAAmB,GAAGL,WAAW,CAACI,SAAZ,CAAsBE,KAAtB,CAC1B,4BAD0B,CAA5B;;A AGA,QAAID,mBAAmB,IAAIA,mBAAmB,CAAC,CAAD,CAAnB,KAA2BE,SAAtD,EAAiE;AAC/DL,MAAAA, gBAAgB,GAAGG,mBAAmB,CAAC,CAAD,CAAtC;AACAF,MAAAA,aAAa,GAAGE,mBAAmB,CAAC,CAAD, CAAnC;AACD,KAHD,MAGO;AACLF,MAAAA,aAAa,GAAGH,WAAW,CAACI,SAA5B;AACD;AACF;;AAED ,MAAIE,KAAJ;;AACA,OAAK,MAAME,iBAAX,IAAgCP,OAAhC,EAAyC;AACvC,UAAMQ,MAAM,GAAGR, OAAO,CAACO,iBAAD,CAAtB;AACA,QAAIE,OAAO,GAAGF,iBAAd;;AAEA,QAAI,4CAA4CG,IAA5C,CAAi DD,OAAjD,CAAJ,EAA+D;AAC7D;AACAA,MAAAA,OAAO,GAAGA,OAAO,CAACE,OAAR,CACR,mEADQ, EAER,UAFQ,CAAV;AAID,KAVsC,CAYvC;;;AACA,QAAI,CAACF,OAAO,CAACG,QAAR,CAAiB,KAAjB,CA AD,IAA4B,CAACH,OAAO,CAACG,QAAR,CAAiB,MAAjB,CAAjC,EAA2D;AACzD;AACD;;AACD,QAAIX,g BAAgB,IAAI,CAACQ,OAAO,CAACI,QAAR,CAAiBZ,gBAAjB,CAAzB,EAA6D;AAC3D;AACD;;AACD,SAAK ,MAAMa,CAAX,IAAgBN,MAAhB,EAAwB;AACtB,YAAML,SAAS,GAAGK,MAAM,CAACM,CAAD,CAAXB, CADsB,CAEtB;;AACA,UACEX,SAAS,CAACY,YAAV,KAA2B,aAA3B,IACA;AACAZ,MAAAA,SAAS,CAACa ,WAAV,KAA0B,KAF1B,IAGAb,SAAS,CAACa,WAAV,KAA0B,IAJ5B,EAKE;AACA;AACD;;AACD,YAAMC, MAAM,GAAGd,SAAS,CAACe,KAAV,KAAoB,QAAnC;AACA,YAAMC,mBAAmB,GAAG;AAC1BC,QAAAA, IAAI,EAAEjB,SAAS,CAACiB,IADU;AAE1BC,QAAAA,IAAI,EAAEJB,SAAS,CAACkB,IAFU;AAG1BJ,QAAA A,MAH0B;AAI1BR,QAAAA;AAJ0B,OAA5B;;AAMA,UAAIV,WAAW,IAAIA,WAAW,CAACqB,IAA/B,EAAq C;AACnC,YAAIjB,SAAS,CAACiB,IAAV,KAAmBrB,WAAW,CAACqB,IAAnC,EAAyC;AACvC,iBAAOD,mB AAP;AACD;AACF,OAJD,MAIO;AACL,YAAIF,MAAM,IAAIf,aAAa,KAAK,IAAhC,EAAsC;AACpC,iBAAOiB, mBAAP;AACD;;AACD,YAAIhB,SAAS,CAACkB,IAAV,KAAmBnB,aAAnB,IAAoC,CAACG,KAAzC,EAAgD; AAC9CA,UAAAA,KAAK,GAAGc,mBAAR;AACD,SANI,CAOL;;;AACA,YAAIjB,aAAa,KAAK,IAAlB,IAA0B, CAACG,KAA/B,EAAsC;AACpCA,UAAAA,KAAK,GAAGc,mBAAR;AACD;AACF;AACF;AACF;AACD,MA AId,KAAJ,EAAW;AACT,WAAOA,KAAP;AACD;;AACD,SAAO,IAAP;AACD;;eAEcR,qB","sourcesContent":["/ \*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport {Device} from '../../types';\n\n/\*\*\n \* Takes in a parsed simulator list and a desired name, and returns an object with the matching simulator. The desired\n \* name can optionally include the iOS version in between parenthesis after the device name. Ex: \"iPhone 6 (9.2)\" in\n \* which case it'll attempt to find a simulator with the exact version specified.\n  $\$ \n \* If the simulatorString argument is null, we'll go into default mode and return the currently booted simulator, or if\n \* none is booted, it will be the first in the list.\n \*\n \* @ param simulators a parsed list from `xcrun simctl list -- json

```
devices` command\n * @param simulatorString the string with the name of desired simulator. If null, it will use the
   booted simulator, or if none are booted, the first in the list.\n */\nfunction
 currently\n *
 findMatchingSimulator(\n simulators: {devices: {[index: string]: Array<Device>}},\n findOptions?: null |
 \{\text{simulator?: string; udid?: string},\n\} \in \{\text{simulators.devices}\} \in \{\text{n return null;}\n\} \in \{\text{n const devices}\} \in \{\text{n return null}\} \in \{\text{n const devices}\} \in \{\text{n return null}\} \in \{\text{n const devices}\} \in \{\text{n return null}\} \in \{\text{n return 
 simulators.devices;\n let simulatorVersion;\n let simulatorName = null;\n\n if (findOptions &&
 findOptions.simulator) {\n const parsedSimulatorName = findOptions.simulator.match(\n
 (?:\(\d+\.\d+)?\))\,\n if (parsedSimulatorName && parsedSimulatorName[2] !== undefined) {\n}
 simulatorVersion = parsedSimulatorName[2];\n
  simulatorName = parsedSimulatorName[1]; n } else {n}
 simulatorName = findOptions.simulator;\n }\n }\n h\n let match;\n for (const versionDescriptor in devices) {\n}
const device = devices[versionDescriptor];\n let version = versionDescriptor;\n\n if
 (/^com\\.apple\\.CoreSimulator\\.SimRuntime\\./g.test(version)) {\n
   // Transform
\"com.apple.CoreSimulator.SimRuntime.iOS-12-2\" into \"iOS 12.2\"\n
  version = version.replace(\n
\cline{Com}\.\cline{CoreSimulator}.\cline{
  '$1 $2.$3',\n
  );\n \n //
Making sure the version of the simulator is an iOS or tvOS (Removes Apple Watch, etc.)\n if
 (!version.includes('iOS') && !version.includes('tvOS')) {\n continue;\n }\n if (simulatorVersion &&
 !version.endsWith(simulatorVersion)) {\n
   continue;\n }\n for (const i in device) {\n
   const simulator =
 device[i];\n
                                       // Skipping non-available simulator\n
   if (\n
  simulator.availability !== '(available)' &&\n
  //
 @ts-ignore verify is Available parameter\n
  simulator.isAvailable !== 'YES' &&\n
  simulator.isAvailable !==
                          ) {\n
 true\n
  continue;\n
   }\n
   const booted = simulator.state === 'Booted';\n
  const simulatorDescriptor
= \{ \setminus n \}
                           udid: simulator.udid,\n
  name: simulator.name,\n
   booted,\n
  version,\n
  };\n
  if
 (findOptions && findOptions.udid) {\n
  if (simulator.udid === findOptions.udid) {\n
   return
 simulatorDescriptor;\n
  }\n
  } else {\n
   if (booted && simulatorName === null) {\n
  return
 simulatorDescriptor;\n
  }\n
  if (simulator.name === simulatorName && !match) {\n
  match =
 simulatorDescriptor;\n
  }\n
  // Keeps track of the first available simulator for use if we can't find one above.\n
          if (simulatorName === null && !match) {\n
   match = simulatorDescriptor;\n
   }\n
  n > n > n if
 (match) {\n return match;\n }\n return null;\n}\nexport default findMatchingSimulator;\n"]}
```

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/runIOS/findMatchingSimulator.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeFromHeaderSearchPaths.js.map$ 

{"version":3,"sources":["../../src/link/createGroup.ts"],"names":["hasGroup","pbxGroup","name","children","find"," group", "comment", "createGroup", "project", "path", "split", "reduce", "uuid", "pbxCreateGroup", "push", "value", "pbxGr QAAQ,GAAG,CACfC,QADe,EAEfC,IAFe,KAGZD,QAAQ,CAACE,QAAT,CAAkBC,IAAlB,CAAwBC,KAAD,I AAWA,KAAK,CAACC,OAAN,KAAkBJ,IAApD,CAHL;AAKA;AACA;AACA;AACA;AACA;;;AACe,S AASK,WAAT,CAAqBC,OAArB,EAAmCC,IAAnC,EAAiD;AAC9D,SAAOA,IAAI,CAACC,KAAL,CAAW,GAA X,EAAgBC,MAAhB,CAAuB,CAACN,KAAD,EAAQH,IAAR,KAAiB;AAC7C,QAAI,CAACF,QAAQ,CAACK,K AAD,EAAQH,IAAR,CAAb,EAA4B;AAC1B,YAAMU,IAAI,GAAGJ,OAAO,CAACK,cAAR,CAAuBX,IAAvB,E AA6B,IAA7B,CAAb;AAEAG,MAAAA,KAAK,CAACF,QAAN,CAAeW,IAAf,CAAoB;AACIBC,QAAAA,KAA K,EAAEH,IADW;AAEIBN,QAAAA,OAAO,EAAEJ;AAFS,OAApB;AAID;;AAED,WAAOM,OAAO,CAACQ,cA AR,CAAuBd,IAAvB,CAAP;AACD,GAXM,EAWJ,uBAASM,OAAT,CAXI,CAAP;AAYD", "sourcesContent":["/\* \*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nimport getGroup from './getGroup';\n\nconst hasGroup = (\n pbxGroup: {children: Array<{comment: string}>},\n name: string,\n) => pbxGroup.children.find((group) => group.comment === name);\n\n/\*\*\n \* Given project and path of the group, it deeply creates a given group\n \* making all outer groups if necessary\n \*\n \* Returns newly created group\n \*/nexport default function createGroup(project: any, path: string) {\n return path.split('/').reduce((group, name) => {\n if (!hasGroup(group, name)) {\n const uuid = project.pbxCreateGroup(name, "\"\"");\n\n group.children.push({\n value: uuid,\n comment: name,\n  $);\n }\n\$  return project.pbxGroupByName(name);\n }, getGroup(project));\n}\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/createGroup.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/getTargets.ts"],"names":["getTargets","project","firstProject","targets","getFirs tProject", "nativeTargetSection", "pbxNativeTargetSection", "filter", "target", "value", "undefined", "map", "key", "config urationListId", "buildConfigurationList", "configurationList", "pbxXCConfigurationList", "buildConfigurationId", "bui ldConfigurations", "buildConfiguration", "pbxXCBuildConfigurationSection", "uuid", "name", "productReference\_com ment", "isTVOS", "buildSettings", "SDKROOT", "indexOf"], "mappings": ";;;;;;;AAAA;AACA;AACA;AACA;AACA; AACA;AACA;;AAMA;AACA;AACA;AACe,SAASA,UAAT,CAAoBC,OAApB,EAAkC;AAC/C,QAAM;AACJC, IAAAA, YAAY, EAAE; AAACC, MAAAA; AAAD; AADV, MAEFF, OAAO, CAACG, eAAR, EAFJ; AAGA, QAAMC, mBAAmB,GAAGJ,OAAO,CAACK,sBAAR,EAA5B;AACA,SAAOH,OAAO,CACXI,MADI,CACIC,MAAD,IAA oBH,mBAAmB,CAACG,MAAM,CAACC,KAAR,CAAnB,KAAsCC,SAD7D,EAEJC,GAFI,CAECH,MAAD,IAA oB;AACvB,UAAMI,GAAG,GAAGJ,MAAM,CAACC,KAAnB;AACA,UAAMI,mBAAmB,GACvBR,mBAAmB, CAACO,GAAD,CAAnB,CAAyBE,sBAD3B;AAEA,UAAMC,iBAAiB,GAAGd,OAAO,CAACe,sBAAR,GACxBH ,mBADwB,CAA1B;AAGA,UAAMI,oBAAoB,GACxBF,iBAAiB,CAACG,mBAAlB,CAAsC,CAAtC,EAAyCT,K AD3C;AAEA,UAAMU,kBAAkB,GAAGIB,OAAO,CAACmB,8BAAR,GACzBH,oBADyB,CAA3B;AAGA,WAA O;AACLI,MAAAA,IAAI,EAAET,GADD;AAELJ,MAAAA,MAAM,EAAEH,mBAAmB,CAACO,GAAD,CAFtB; AAGLU,MAAAA,IAAI,EAAEjB,mBAAmB,CAACO,GAAD,CAAnB,CAAyBW,wBAH1B;AAILC,MAAAA,MA AM,EACHL,kBAAkB,CAACM,aAAnB,CAAiCC,OAAjC,IACCP,kBAAkB,CAACM,aAAnB,CAAiCC,OAAjC,C AAyCC,OAAzC,CAAiD,SAAjD,MACE,CAAC,CAFL,IAGA;AARG,KAAP;AAUD,GAxBI,CAAP;AAyBD","sou rcesContent": "/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \n\ninterface Target {\n value: string;\n}\n\n/\*\*\n \* Given xcodeproj it returns list of targets\n \*/nexport default function getTargets(project: any) {\n const {\n firstProject: {targets},\n } = project.getFirstProject();\n const nativeTargetSection =

```
project.pbxNativeTargetSection();\n return targets\n .filter((target: Target) => nativeTargetSection[target.value]
!== undefined)\n .map((target: Target) => {\n}
  const key = target.value;\n
   nativeTargetSection[key].buildConfigurationList;\n
  const configurationList =
project.pbxXCConfigurationList()[\n
  configurationListId \hspace{-0.5em} \backslash n
   ];\n
configurationList.buildConfigurations[0].value;\n
  const buildConfiguration =
project.pbxXCBuildConfigurationSection()[\n
  buildConfigurationId\n
  ];\n
   return {\n
   uuid: key,\n
target: nativeTargetSection[key],\n
                                      name: nativeTargetSection[key].productReference comment,\n
isTVOS:\n
                (buildConfiguration.buildSettings.SDKROOT &&\n
buildConfiguration.buildSettings.SDKROOT.indexOf('appletv') !==\n
   -1) ||\n
   false,\n
   };\n
); n}n"]
Found in path(s):
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getTargets.js.map
No license file was found, but licenses were detected in source scan.
* Copyright (c) Facebook, Inc. and its affiliates.
* This source code is licensed under the MIT license found in the
* LICENSE file in the root directory of this source tree.
*/
Found in path(s):
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/findMarkedLinesInPodfile.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/config/getPodspecName.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/config/findPodfilePath.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getPlist.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getPlist.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/parseXctraceIOSDevicesList.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/mapHeaderSearchPaths.test.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/removeFromStaticLibraries.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getTargets.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/config/getPodspecName.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/__tests__/removePodEntry.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/removePodEntry.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromPbxReferenceProxySection.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
```

```
pods/addPodEntry.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-pods/addPodEntry.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/ tests /findXcodeProject.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeProjectFromProject.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-pods/isInstalled.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromStaticLibraries.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/addToHeaderSearchPaths.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/index.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/addProjectToLibraries.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/hasLibraryImported.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/unregisterNativeModule.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/isInstalled.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/commands/logIOS/index.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/removePodEntry.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeProductGroup.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/__tests__/isInstalled.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/createGroup.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/parseXctraceIOSDevicesList.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/config/ tests /findPodspec.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/isInstalled.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-pods/savePodFile.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/isInstalled.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlistPath.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromStaticLibraries.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/savePodFile.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getBuildProperty.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/createGroupWithMessage.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeProductGroup.d.ts
```

```
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/getHeaderSearchPath.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/findLineToAddPod.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getGroup.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/findMatchingSimulator.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/index.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromProjectReferences.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/unregisterNativeModule.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/index.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/mapHeaderSearchPaths.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromPbxReferenceProxySection.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/removeProjectFromProject.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/config/findPodfilePath.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/index.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/config/index.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/commands/runIOS/index.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/writePlist.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/createGroupWithMessage.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/addFileToProject.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/__tests__/findLineToAddPod.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/ tests /parseXctraceIOSDevicesList.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/ tests /findMarkedLinesInPodfile.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/copyAssets.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/copyAssets.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromPbxItemContainerProxySection.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromHeaderSearchPaths.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/createGroupWithMessage.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlist.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/findMatchingSimulator.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/removeProjectFromLibraries.test.ts
```

```
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/removeFromHeaderSearchPaths.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addSharedLibraries.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getGroup.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/getHeadersInFolder.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/readPodfile.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/isInstalled.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getBuildProperty.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/mapHeaderSearchPaths.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeSharedLibraries.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromHeaderSearchPaths.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/hasLibraryImported.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/findPodfilePath.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/addFileToProject.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getTargets.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/findProject.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addToHeaderSearchPaths.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/findPodTargetLine.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addProjectToLibraries.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/findMarkedLinesInPodfile.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/writePlist.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/registerNativeModule.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addFileToProject.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addToHeaderSearchPaths.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/registerNativeModule.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/common/isInstalled.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/getHeadersInFolder.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/removeFromPbxReferenceProxySection.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addSharedLibraries.js
```

```
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/ tests /addFileToProject.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/removeProjectFromProject.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/__tests__/findPodTargetLine.test.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/parseIOSDevicesList.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromPbxItemContainerProxySection.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/parseIOSDevicesList.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getHeaderSearchPath.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/unlinkAssets.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/unregisterNativeModule.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/addPodEntry.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/unregisterNativeModule.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/getHeaderSearchPath.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/findXcodeProject.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/getBuildProperty.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/config/findProject.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/removeFromPbxItemContainerProxySection.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/logIOS/index.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/writePlist.test.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/findMatchingSimulator.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getBuildProperty.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/unregisterNativeModule.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/findMarkedLinesInPodfile.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/__tests__/getDependenciesFromPodfileLock.test.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/unregisterNativeModule.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getHeadersInFolder.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/index.d.ts
```

- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getTargets.js
- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/removeFromProjectReferences.ts

- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/findProject.d.ts
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/copyAssets.d.ts
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/addProjectToLibraries.ts

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/unregisterNativeModule.ts

- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getHeadersInFolder.ts
- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/link/unregisterNativeModule.d.ts

- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/isInstalled.js
- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/commands/runIOS/parseXctraceIOSDevicesList.js

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/link/hasLibraryImported.js

- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/index.d.ts
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/findLineToAddPod.d.ts
- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/isInstalled.d.ts
- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getGroup.js
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/createGroup.d.ts
- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/commands/runIOS/findXcodeProject.d.ts

- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/unlink Assets.ts$
- \*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/removeProductGroup.ts

\*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/link/removeSharedLibraries.js

- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/isInstalled.ts
- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getTargets.d.ts

tgz/package/src/config/\_\_tests\_\_/findProject.test.ts

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/removeSharedLibraries.ts

- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-pods/registerNativeModule.ts$
- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/\_\_tests\_\_/createGroup.test.ts

- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-pods/readPodfile.ts
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/link/common/unregisterNativeModule.ts

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/build/link/getHeaderSearchPath.d.ts

- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlist.js
- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/addSharedLibraries.ts$
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlistPath.d.ts

```
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getGroup.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/index.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/getPlistPath.test.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/registerNativeModule.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/findLineToAddPod.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/findPodTargetLine.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/getPlistPath.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeFromProjectReferences.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/logIOS/index.js
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link-
pods/removePodEntry.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/addProjectToLibraries.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/ tests /addSharedLibraries.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/hasLibraryImported.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/savePodFile.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/common/registerNativeModule.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/unlinkAssets.d.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/mapHeaderSearchPaths.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/writePlist.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/commands/runIOS/parseIOSDevicesList.d.ts
*/opt/cola/permits/1316419042 1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/removeProjectFromProject.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/commands/runIOS/findXcodeProject.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/registerNativeModule.ts
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/link/__tests__/removeSharedLibrary.test.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/build/link/common/registerNativeModule.js
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-
pods/findPodTargetLine.d.ts
*/opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/createGroup.js
* /opt/cola/permits/1316419042_1651001674.7/0/cli-platform-ios-7-0-1-
tgz/package/src/config/__tests__/getProjectConfig.test.ts
```

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-

tgz/package/src/commands/runIOS/\_\_tests\_\_/parseIOSDevicesList.test.ts

- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/readPodfile.js
- \*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/isInstalled.d.ts
- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/registerNativeModule.js$

No license file was found, but licenses were detected in source scan.

#### {"version":3,"sources":["../../src/link-

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/findMarkedLinesInPodfile.js.map$ 

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/getHeadersInFolder.ts"],"names":["GLOB EXCLUDE PATTERN","getHead ersInFolder", "folder", "glob", "sync", "cwd", "nodir", "ignore", "map", "file", "path", "join"], "mappings": ";;;;;;;AAQA;A ACA;AACA;AACA;AACA;AACA;AACA;AAKA,MAAMA,oBAAoB,GAAG,CAC3B,iBAD2B,EAE3B,SAF2B, EAG3B,aAH2B,EAI3B,aAJ2B,CAA7B;AAOA;AACA;AACA;AACA;;AACe,SAASC,kBAAT,CAA4BC,MAA5B ,EAA4C;AACzD,SAAOC,gBACJC,IADI,CACC,QADD,EACW;AACdC,IAAAA,GAAG,EAAEH,MADS;AAEdI, IAAAA,KAAK,EAAE,IAFO;AAGdC,IAAAA,MAAM,EAAEP;AAHM,GADX,EAMJQ,GANI,CAMCC,IAAD,IA AUC,gBAAKC,IAAL,CAAUT,MAAV,EAAkBO,IAAlB,CANV,CAAP;AAOD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nimport glob from 'glob';\nimport path from 'path';\n\nconst GLOB\_EXCLUDE\_PATTERN = [\n 'node\_modules/\*\*',\n 'Pods/\*\*',\n 'Examples/\*\*',\n 'examples/\*\*',\n];\n\n/\*\*\n \* Given folder, it returns an array of all header files\n \* inside it, ignoring node\_modules and examples\n \*\nexport default function getHeadersInFolder(folder: string) {\n return glob\n .sync('\*\*/\*.h', {\n ignore: GLOB\_EXCLUDE\_PATTERN,\n })\n .map((file) => cwd: folder,\n nodir: true,\n path.join(folder, file));\n}\n"]}

### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getHeadersInFolder.js.map

{"version":3,"sources":["../../src/config/findPodfilePath.ts"],"names":["findPodfilePath","folder","projectFolder","po dFilePath", "path", "join", "fs", "existsSync", "podfiles", "glob", "sync", "cwd", "ignore", "length"], "mappings": ";;;;;;;AA A;AAAA;;AAAA;AAAA;AAAA;;AAAA;;;;;AAVA;AAC SAASA,eAAT,CAAyBC,MAAZB,EAAyCC,aAAZC,EAAgE;AAC7E,QAAMC,WAAW,GAAGC,gBAAKC,IAAL, CAAUH,aAAV,EAAyB,IAAzB,EAA+B,SAA/B,CAApB;;AACA,MAAII,cAAGC,UAAH,CAAcJ,WAAd,CAAJ,E AAgC;AAC9B,WAAOA,WAAP;AACD;;AAED,QAAMK,QAAQ,GAAGC,gBAAKC,IAAL,CAAU,YAAV,EAA wB;AACvCC,IAAAA,GAAG,EAAEV,MADkC;AAEvCW,IAAAA,MAAM,EAAE;AAF+B,GAAxB,CAAjB;;AAI A,MAAIJ,QAAQ,CAACK,MAAT,GAAkB,CAAtB,EAAyB;AACvB,WAAOT,gBAAKC,IAAL,CAAUJ,MAAV,E AAkBO,QAAQ,CAAC,CAAD,CAA1B,CAAP;AACD;;AAED,SAAO,IAAP;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport fs from 'fs';\nimport glob from 'glob';\nimport path from 'path';\n\nexport default function findPodfilePath(folder: string, projectFolder: string) {\n const podFilePath = path.join(projectFolder, '..', 'Podfile');\n if (fs.existsSync(podFilePath)) {\n return podFilePath;\n \\n\n const podfiles = glob.sync('\*\*/Podfile', {\n cwd: folder,\n ignore: 'node\_modules/\*\*',\n  $\$ );\n if (podfiles.length > 0) {\n return path.join(folder, podfiles[0]);\n }\n\n return null;\n\\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/findPodfilePath.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/getHeaderSearchPath.ts"],"names":["getOuterDirectory","directories","reduce" , "topDir", "currentDir", "currentFolders", "split", "path", "sep", "topMostFolders", "length", "slice", "join", "getHeaderSeal (length of the control ofrchPath", "sourceDir", "headers", "map", "dirname", "relative"], "mappings": ";;;;;;;AAQA;AAAA;;AAAA;AAAA;AA AAiB,GAAIC,WAAD,IACxBA,WAAW,CAACC,MAAZ,CAAmB,CAACC,MAAD,EAASC,UAAT,KAAwB;AA CzC,QAAMC,cAAc,GAAGD,UAAU,CAACE,KAAX,CAAiBC,cAAKC,GAAtB,CAAvB;AACA,QAAMC,cAAc, GAAGN,MAAM,CAACG,KAAP,CAAaC,cAAKC,GAAIB,CAAvB;;AAEA,MACEH,cAAc,CAACK,MAAf,KAA 0BD,cAAc,CAACC,MAAzC,IACA,oBAAKL,cAAL,MAAyB,oBAAKI,cAAL,CAF3B,EAGE;AACA,WAAOJ,cA Ac,CAACM,KAAf,CAAqB,CAArB,EAAwB,CAAC,CAAzB,EAA4BC,IAA5B,CAAiCL,cAAKC,GAAtC,CAAP; AACD;;AAED,SAAOH,cAAc,CAACK,MAAf,GAAwBD,cAAc,CAACC,MAAvC,GAAgDN,UAAhD,GAA6DD, AACA;AACA;AACA;;;;AACe,SAASU,mBAAT,CACbC,SADa,EAEbC,OAFa,EAGb;AACA,QAAMd,WAAW,G AAG,qBAAMc,OAAO,CAACC,GAAR,CAAYT,cAAKU,OAAjB,CAAN,CAApB;AAEA,SAAOhB,WAAW,CAA CS, MAAZ, KAAuB, CAAvB, GACF, eAAcH, cAAKW, QAAL, CAAcJ, SAAd, EAAyBb, WAAW, CAAC, CAAD, CAACJ, CApC,CAAyC,GADrD,GAEF,eAAcM,cAAKW,QAAL,CACbJ,SADa,EAEbd,iBAAiB,CAACC,WAAD,CAFJ,CAGb, MALN; AAMD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/\n\nimport {posix as path} from 'path';\nimport {last, union} from 'lodash';\n\n/\*\*\n \* Given an array of directories, it returns the one that contains\n \* all the other directories in a given array inside it.\n \*\n \* Example:\n \* Given an array of directories: ['/Users/Kureev/a', '/Users/Kureev/b']\n \* the returned folder is `/Users/Kureev`\n \*\n \* Check `getHeaderSearchPath.spec.js` for more use-cases.\n \*/\nconst getOuterDirectory = (directories: Array<string>) =>\n directories.reduce((topDir, currentDir) => {\n const currentFolders = currentDir.split(path.sep);\n\ const topMostFolders = topDir.split(path.sep);\n\n\ if (\n\ currentFolders.length

=== topMostFolders.length &&\n last(currentFolders) !== last(topMostFolders)\n ) {\n return currentFolders.slice(0, -1).join(path.sep);\n }\n\n return currentFolders.length < topMostFolders.length ? currentDir : topDir;\n });\n\n/\*\*\n \* Given an array of headers it returns search path so Xcode can resolve\n \* headers when referenced like below:\n \* ```\n \* #import \"CodePush.h\"\n \* ```\n \* If all files are located in one directory (directories.length === 1),\n \* we simply return a relative path to that location.\n \*\n \* Otherwise, we loop through them all to find the outer one that contains\n \* all the headers inside. That location is then returned with /\*\* appended at\n \* the end so Xcode marks that location as `recursive` and will look inside\n \* every folder of it to locate correct headers.\n \*\nexport default function getHeaderSearchPath(\n sourceDir: string,\n headers: Array<string>,\n) {\n const directories = union(headers.map(path.dirname));\n\n return directories.length === 1\n ? `\"\$(SRCROOT)/\${path.relative(sourceDir, directories[0])}\"`\n : `\"\$(SRCROOT)/\${path.relative(\n sourceDir, getOuterDirectory(directories),\n )}/\*\*\"`;\n}\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getHeaderSearchPath.js.map
No license file was found, but licenses were detected in source scan.

/\*\*

\* Copyright (c) Facebook, Inc. and its affiliates.

\*

- \* This source code is licensed under the MIT license found in the
- \* LICENSE file in the root directory of this source tree.

\*/

#### Found in path(s):

- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/link/removeProjectFromLibraries.ts$
- \* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeProjectFromLibraries.d.ts
- $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeProjectFromLibraries.js$

No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/addToHeaderSearchPaths.js.map

No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/hasLibraryImported.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link-

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/removePodEntry.js.map$ 

No license file was found, but licenses were detected in source scan.

#### {"version":3,"sources":["../../src/link-

B,CAAjB;;AACA,OAAK,IAAIK,CAAC,GAAG,CAAR,EAAWC,GAAG,GAAGF,QAAQ,CAACG,MAA/B,EAAu CF,CAAC,GAAGC,GAA3C,EAAgDD,CAAC,EAAjD,EAAqD;AACnD,UAAMG,KAAK,GAAGJ,QAAQ,CAAC C,CAAD,CAAR,CAAYG,KAAZ,CAAkBN,gBAAlB,CAAd;;AACA,QAAIM,KAAJ,EAAW;AACT,aAAO,IAAP; AACD;AACF;;AACD,SAAO,KAAP;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nimport readPodfile from './readPodfile';\nimport getPodspecName from '../config/getPodspecName';\nimport {\n IOSProjectConfig,\n IOSDependencyConfig,\n} from '@react-native-community/cli-types';\n\nexport default function isInstalled(\n iOSProject: IOSProjectConfig,\n dependencyConfig: IOSDependencyConfig,\n) {\n if (!iOSProject.podfile || !dependencyConfig.podspecPath) {\n return false;\n }\n // match line with pod declaration: pod 'dependencyPodName' (other possible parameters of pod are ignored)\n const dependencyRegExp = new RegExp(\n `pod\\\\s+('|\")\${getPodspecName(dependencyConfig.podspecPath)}('|\")`\n 'g',\n );\n const podLines = readPodfile(iOSProject.podfile);\n for (let i = 0, len = podLines.length; i < len; i++) {\n const match = podLines[i].match(dependencyRegExp);\n if (match) {\n return true;\n }\n }\n return false;\n}\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/isInstalled.js.map

No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeFromPbxReferenceProxySection.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/createGroupWithMessage.ts"],"names":["createGroupWithMessage","project", "path","group","logger","warn"],"mappings":";;;;;;;AAQA;AAAA;;AAAA;AAAA;;AAAA;;AAAA;;AAAA;;AACA;;AACA;;AACA;;AACA;;AACA;AAC

getGroup from './getGroup';\n\n/\*\*\n \* Given project and path of the group, it checks if a group exists at that path,\n \* and deeply creates a group for that path if its does not already exist.\n \*\n \* Returns the existing or newly created group\n \*/\nexport default function createGroupWithMessage(project: any, path: string) {\n let group = getGroup(project, path);\n\n if (!group) {\n group = createGroup(project, path);\n\n logger.warn(\n `Group '\${path}' does not exist in your Xcode project. We have created it automatically for you.`,\n );\n }\n\n return group;\n}\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/createGroupWithMessage.js.map
No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeProductGroup.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/copyAssets.ts"],"names":["linkAssetsIOS","files","projectConfig","project","x code","pbxprojPath", "parseSync", "assets", "plist", "sourceDir", "addResourceFile", "f", "map", "asset", "logger", "debug" "path", "relative", "target", "getFirstTarget", "uuid", "filter", "Boolean", "file", "basename", "image", "fonts", "font", "existi", "fonts", "font ngFonts","UIAppFonts","allFonts","Array","from","Set","fs","writeFileSync","writeSync"],"mappings":";;;;;;AAQ ;AAAA;;AAAA;AAAA;;AAAA;;AAAA;AAAA;;AACA;;AACA;;AACA;;AACA;AAAA;;AAAA;AAAA;AAAA; SA,aAAT,CACbC,KADa,EAEbC,aAFa,EAGb;AACA,QAAMC,OAAO,GAAGC,iBAAMD,OAAN,CAAcD,aAAa, CAACG,WAA5B,EAAyCC,SAAzC,EAAhB;;AACA,QAAMC,MAAM,GAAG,kCAAiBN,KAAjB,CAAf;AACA, QAAMO,KAAK,GAAG,uBAASL,OAAT,EAAkBD,aAAa,CAACO,SAAhC,CAAd;AAEA,uCAAuBN,OAAvB,E AAgC,WAAhC;;AAEA,WAASO,eAAT,CAAyBC,CAAzB,EAA2C;AACzC,WAAO,CAACA,CAAC,IAAI,EAAN ,EACJC,GADI,CACCC,KAAD,IAAW;AACdC,yBAAOC,KAAP,CAAc,iBAAgBF,KAAM,EAApC;;AACA,aAAO V,OAAO,CAACO,eAAR,CACLM,gBAAKC,QAAL,CAAcf,aAAa,CAACO,SAA5B,EAAuCI,KAAvC,CADK,EA EL;AAACK,QAAAA,MAAM,EAAEf,OAAO,CAACgB,cAAR,GAAyBC;AAAIC,OAFK,CAAP;AAID,KAPI,EA QJC,MARI,CAQGC,OARH,EAQY;AARZ,KASJV,GATI,CASCW,IAAD,IAAUA,IAAI,CAACC,QATf,CAAP;A AUD;;AAEDd,EAAAA,eAAe,CAACH,MAAM,CAACkB,KAAR,CAAf;AAEA,QAAMC,KAAK,GAAGhB,eAAe ,CAACH,MAAM,CAACoB,IAAR,CAA7B,CAtBA,CAwBA;;AACA,QAAMC,aAAa,GAAGpB,KAAK,CAACqB, UAAN,IAAoB,EAA1C;AACA,QAAMC,QAAQ,GAAG,CAAC,GAAGF,aAAJ,EAAmB,GAAGF,KAAtB,CAAjB, CA1BA,CA2BA;;AACAIB,EAAAA,KAAK,CAACqB,UAAN,GAAmBE,KAAK,CAACC,IAAN,CAAW,IAAIC,G

AAJ,CAAQH,QAAR,CAAX,CAAnB,CA5BA,CA4BkD;;AAEIDI,gBAAGC,aAAH,CAAiBjC,aAAa,CAACG,WA A/B,EAA4CF,OAAO,CAACiC,SAAR,EAA5C;;AAEA,2BAAWjC,OAAX,EAAoBD,aAAa,CAACO,SAAIC,EAA 6CD,KAA7C;AACD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n/nimport fs from 'fs';/nimport path from 'path';/nimport xcode from 'xcode';/nimport createGroupWithMessage from './createGroupWithMessage';\nimport getPlist from './getPlist';\nimport writePlist from './writePlist';\nimport {logger, groupFilesByType} from '@react-native-community/cli-tools':\nimport {IOSProjectConfig} from '@reactnative-community/cli-types';\n\n/\*\*\n \* This function works in a similar manner to its Android version,\n \* except it does not copy fonts but creates Xcode Group references\n \*\nexport default function linkAssetsIOS(\n files: Array<string>,\n projectConfig: IOSProjectConfig,\n) {\n const project = xcode.project(projectConfig.pbxprojPath).parseSync();\n const assets = groupFilesByType(files);\n const plist = getPlist(project, projectConfig.sourceDir);\n\n createGroupWithMessage(project, 'Resources');\n\n function addResourceFile(f: Array<string>) {\n return (f || [])\n  $.map((asset) => \{ \n$ logger.debug(`Linking asset  $\{asset\}^{n}$ return project.addResourceFile(\n path.relative(projectConfig.sourceDir, asset),\n {target: project.getFirstTarget().uuid},\n );\n })\n .filter(Boolean) // xcode returns false if file is already .map((file) => file.basename);\n \\n\n addResourceFile(assets.image);\n\n const fonts = there\n addResourceFile(assets.font);\n\n // @ts-ignore Type mismatch with the lib\n const existingFonts = plist.UIAppFonts || [];\n const allFonts = [...existingFonts, ...fonts];\n // @ts-ignore Type mismatch with the lib\n plist.UIAppFonts = Array.from(new Set(allFonts)); // use Set to dedupe w/existing\n\n fs.writeFileSync(projectConfig.pbxprojPath, project.writeSync());\n\n writePlist(project, projectConfig.sourceDir, plist); n n"]

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/copyAssets.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/index.ts"],"names":["getIOSLinkConfig","isInstalled","register","unregister","c opyAssets","unlinkAssets"],"mappings":";;;;;;;AAQA;;AACA;;AACA;;AACA;;;AACA;;;AACA;;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAAA,QAAQ,EAARA,6BAAd;AAAWBC,IAAAA,UAAU,EAAVA,+BAAxB;AAAOCC,IAAAA,UAAU,EAAVA,mBAApC;AAAgDC,IAAAA,YAAY,EAAZA;AAAhD,GAAP;AACD;;eAEcL,gB","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\n\nimport isInstalled from './common/isInstalled';\nimport register from './common/registerNativeModule';\nimport unregister from './common/unregisterNativeModule';\nimport copyAssets from './copyAssets';\nimport unlinkAssets from './unlinkAssets';\n\nexport function getIOSLinkConfig() {\n return {isInstalled, register, unregister, copyAssets, unlinkAssets};\n}\n\nexport default getIOSLinkConfig;\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/index.js.map No license file was found, but licenses were detected in source scan.

Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/\n\nexport default function removeSharedLibraries(\n project: any,\n libraries: Array<string>,\n) {\n if (!libraries.length) {\n return;\n }\n\n const target = project.getFirstTarget().uuid;\n\n for (const name of libraries) {\n project.removeFramework(name, {target});\n }\n}\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeSharedLibraries.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/isInstalled.ts"],"names":["memo","Map","isInstalled","projectConfig","depend encyConfig", "project", "has", "pbxprojPath", "get", "xcode", "parseSync", "set", "libraries", "libraryFolder", "projectNam ACA;AACA;AACA;AACA;AACA;AAUA,MAAMA,IAAI,GAAG,IAAIC,GAAJ,EAAb;AAEA;AACA;AACA;A ACA;;AACe,SAASC,WAAT,CACbC,aADa,EAEbC,gBAFa,EAGb;AACA,MAAIC,OAAJ;;AAEA,MAAIL,IAAI, CAACM,GAAL,CAASH,aAAa,CAACI,WAAvB,CAAJ,EAAyC;AACvCF,IAAAA,OAAO,GAAGL,IAAI,CAAC Q,GAAL,CAASL,aAAa,CAACI,WAAvB,CAAV;AACD,GAFD,MAEO;AACLF,IAAAA,OAAO,GAAGI,iBAAM J,OAAN,CAAcF,aAAa,CAACI,WAA5B,EAAyCG,SAAzC,EAAV;AACAV,IAAAA,IAAI,CAACW,GAAL,CAAS R,aAAa,CAACI,WAAvB,EAAoCF,OAApC;AACD;;AAED,QAAMO,SAAS,GAAG,uBAASP,OAAT,EAAkBF,a AAa,CAACU,aAAhC,CAAlB;;AAEA,MAAI,CAACD,SAAL,EAAgB;AACd,WAAO,KAAP;AACD;;AAED,SAA O,iCAAmBA,SAAnB,EAA8BR,gBAAgB,CAACU,WAA/C,CAAP;AACD", "sourcesContent": ["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport xcode from 'xcode';\nimport getGroup from './getGroup';\nimport hasLibraryImported from './hasLibraryImported';\nimport {\n IOSProjectConfig,\n IOSDependencyConfig,\n\ from '@react-native-community/cli-types';\n\nconst memo = new Map();\n\n/\*\*\n \* Returns true if `xcodeproj` specified by dependencyConfig is present\n \* in a top level `libraryFolder`\n \*/\nexport default function isInstalled(\n projectConfig: IOSProjectConfig,\n dependencyConfig: IOSDependencyConfig,\n) {\n let project;\n\n if (memo.has(projectConfig.pbxprojPath)) {\n project = memo.get(projectConfig.pbxprojPath);\n } else {\n project = xcode.project(projectConfig.pbxprojPath).parseSync();\n memo.set(projectConfig.pbxprojPath, project);\n }\n\n const libraries = getGroup(project, projectConfig.libraryFolder);\n\n if (!libraries) {\n return false;\n }\n\n return hasLibraryImported(libraries, dependencyConfig.projectName);\n\\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/isInstalled.js.map No license file was found, but licenses were detected in source scan.

registerNativeModule(\n name: string,\n dependencyConfig: IOSDependencyConfig,\n // FIXME: Params is never used\n \_params: any | undefined,\n projectConfig: IOSProjectConfig,\n) {\n if (projectConfig.podfile && dependencyConfig.podspecPath) {\n registerDependencyPods(name, dependencyConfig.podspecPath, projectConfig);\n } else {\n registerDependencyIOS(dependencyConfig, projectConfig);\n }\n}\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/common/registerNativeModule.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlistPath.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeProjectFromLibraries.js.map
No license file was found, but licenses were detected in source scan.

#### {"version":3,"sources":["../../src/link-

ACE,OAAZ,CAAoB,YAApB,EAAkC,EAAlC,CAAnB,CADA,CAEA;;AACA,QAAMC,WAAW,GAAG,IAAIC,M AAJ,CAAY,eAAcH,UAAW,UAArC,EAAgD,GAAhD,CAApB;;AACA,OAAK,IAAII,CAAC,GAAG,CAAR,EAA WC,GAAG,GAAGP,QAAQ,CAACQ,MAA/B,EAAuCF,CAAC,GAAGC,GAA3C,EAAgDD,CAAC,EAAjD,EAAq D;AACnD,UAAMG,KAAK,GAAGT,QAAQ,CAACM,CAAD,CAAR,CAAYG,KAAZ,CAAkBL,WAAIB,CAAd;; AACA,QAAIK,KAAJ,EAAW;AACT,aAAOH,CAAC,GAAG,CAAX;AACD;AACF;;AACD,SAAO,IAAP;AACD", "sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/n\nexport default function findPodTargetLine(\n podLines: Array<string>,\n projectName: string,\n) {\n const targetName = projectName.replace('.xcodeproj', ");\n // match first target definition in file: target 'target\_name' do\n const targetRegex = new RegExp(`target ('|\")\${targetName}('|\") do`, 'g');\n for (let i = 0, len = podLines.length; i < len; i++) {\n const match = podLines[i].match(targetRegex);\n if (match) {\n return i + 1;\n }\n }\n return null;\n}\n"]}

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/findPodTargetLine.js.map$ 

No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/removeFromStaticLibraries.ts"],"names":["removeFromStaticLibraries","proje ct","path","opts","file","PbxFile","target","undefined","removeFromPbxFileReferenceSection","removeFromPbxBu ildFileSection", "removeFromPbxFrameworksBuildPhase", "removeFromLibrarySearchPaths"], "mappings": ";;;;;;;A CA;;AAKA;AACA;AACA;AACA;AACA;AACe,SAASA,yBAAT,CACbC,OADa,EAEbC,IAFa,EAGbC,IAHa,EA Ib;AACA,QAAMC,IAAI,GAAG,KAAIC,kBAAJ,EAAYH,IAAZ,CAAb;AAEAE,EAAAA,IAAI,CAACE,MAAL, GAAcH,IAAI,GAAGA,IAAI,CAACG,MAAR,GAAiBC,SAAnC;AAEAN,EAAAA,OAAO,CAACO,iCAAR,CAA 0CJ,IAA1C;AACAH,EAAAA,OAAO,CAACQ,6BAAR,CAAsCL,IAAtC;AACAH,EAAAA,OAAO,CAACS,iCAA R,CAA0CN,IAA1C;AACAH,EAAAA,OAAO,CAACU,4BAAR,CAAqCP,IAArC;AACA,mDAAmCH,OAAnC,E AA4CG,IAA5C;AAEA,SAAOA,IAAP;AACD", "sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/\n\nimport PbxFile from 'xcode/lib/pbxFile';\nimport from static libraries\n \*\n \* Similar to `node-xcode` addStaticLibrary\n \*/\nexport default function removeFromStaticLibraries(\n project: any,\n path: string,\n opts: {[key: string]: any},\n) {\n const file = new PbxFile(path);\n\n file.target = opts ? opts.target : undefined;\n\n project.removeFromPbxFileReferenceSection(file);\n project.removeFromPbxBuildFileSection(file);\n project.removeFromPbxFrameworksBuildPhase(file);\n project.removeFromLibrarySearchPaths(file);\n  $removeFromPbxReferenceProxySection(project, file); \n\ return file; \n\]$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeFromStaticLibraries.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/writePlist.ts"],"names":["writePlist","project","sourceDir","plist","plistPath","f s","writeFileSync","plistParser","build","indent","offset"],"mappings":";;;;;;;AAQA;AAAA;,AAAA;AAAA;,AAAA

AACE,SAAL,EAAgB;AACd,WAAO,IAAP;AACD,GALD,CAOA;AACA;AACA;;;AACA,SAAOC,cAAGC,aAA H,CACLF,SADK,EAEL;AACC,KAAEG,iBAAYC,KAAZ,CAAkBL,KAAlB,EAAyB;AAACM,IAAAA,MAAM,E AAE,IAAT;AAAeC,IAAAA,MAAM,EAAE,CAAC;AAAxB,GAAzB,CAAqD,IAHnD,CAAP;AAKD","sourcesCo ntent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*/\n\nimport plistParser, {PlistValue} from 'plist';\nimport fs from 'fs';\nimport getPlistPath from './getPlistPath';\n\n/\*\*\n \* Writes to Info.plist located in the iOS project\n \*\n \* Returns `null` if INFOPLIST\_FILE is not specified or file is non-existent.\n \*/\nexport default function writePlist(\n project: any,\n sourceDir: string,\n plist: PlistValue | null,\n) {\n const plistPath = getPlistPath(project, sourceDir);\n\n if (!plistPath) {\n return null;\n }\n\n // We start with an offset of -1, because Xcode maintains a custom\n // indentation of the plist.\n // Ref: https://github.com/facebook/react-native/issues/11668\n return fs.writeFileSync(\n plistPath,\n // @ts-ignore Type mismatch\n `\${plistParser.build(plist, {indent: "\t', offset: -1})}\\n`,\n );\n\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/writePlist.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/removeProjectFromProject.ts"],"names":["removeProjectFromProject","project ","filePath","file","removeFromPbxFileReferenceSection","PbxFile","projectRef","ProductGroup"],"mappings":";;;; ;;;AAQA;AAAA;;AAAA;AAAA;AAAA;;AAAA;AAAA;;AACA;;AACA;;AACA;;;AAXA;AACA;AACA;AACA AT,CACbC,OADa,EAEbC,QAFa,EAGb;AACA,QAAMC,IAAI,GAAGF,OAAO,CAACG,iCAAR,CAA0C,KAAI C,kBAAJ,EAAYH,QAAZ,CAA1C,CAAb;AACA,QAAMI,UAAU,GAAG,0CAA4BL,OAA5B,EAAqCE,IAArC,C AAnB;;AAEA,MAAIG,UAAJ,EAAgB;AACd,qCAAmBL,OAAnB,EAA4BK,UAAU,CAACC,YAAvC;AACD;;A AED,uDAAuCN,OAAvC,EAAgDE,IAAhD;AAEA,SAAOA,IAAP;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport PbxFile from 'xcode/lib/pbxFile';\nimport removeFromPbxItemContainerProxySection from './removeFromPbxItemContainerProxySection';\nimport removeFromProjectReferences from './removeFromProjectReferences';\nimport removeProductGroup from './removeProductGroup';\n\n/\*\*\n \* Given xcodeproj and filePath, it creates new file\n \* from path provided and removes it. That operation is required since\n \* underlying method requires PbxFile instance to be passed (it does not\n \* have to have uuid or fileRef defined since it will do equality check\n \* by path)\n \*\n \* Returns removed file (that one will have UUID)\n \*\nexport default function removeProjectFromProject(\n project: any,\n filePath: string,\n) {\n const file = project.removeFromPbxFileReferenceSection(new PbxFile(filePath));\n const projectRef = removeFromProjectReferences(project, file);\n\n if (projectRef) {\n removeProductGroup(project, projectRef.ProductGroup);\n \\n\n removeFromPbxItemContainerProxySection(project, file);\n\n return file; $\n\}\n"$ ]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeProjectFromProject.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/commands/runIOS/findXcodeProject.ts"],"names":["findXcodeProject","files","s ortedFiles","sort","i","length","fileName","ext","path","extname","name","isWorkspace"],"mappings":";;;;;;AAQA; AAAA;;AAAA;AAAA;;AAAA;;AAAA;;;;AARA;AACA;A

A6CA,CAAC,EAA9C,EAAkD;AAChD,UAAME,QAAQ,GAAGL,KAAK,CAACG,CAAD,CAAtB;;AACA,UAA MG,GAAG,GAAGC,gBAAKC,OAAL,CAAaH,QAAb,CAAZ;;AAEA,QAAIC,GAAG,KAAK,cAAZ,EAA4B;AA C1B,aAAO;AACLG,QAAAA,IAAI,EAAEJ,QADD;AAELK,QAAAA,WAAW,EAAE;AAFR,OAAP;AAID;;AAC D,QAAIJ,GAAG,KAAK,YAAZ,EAA0B;AACxB,aAAO;AACLG,QAAAA,IAAI,EAAEJ,QADD;AAELK,QAAA A,WAAW,EAAE;AAFR,OAAP;AAID;AACF;;AAED,SAAO,IAAP;AACD;;eAEcX,gB","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport path from 'path';\n\nexport type ProjectInfo = {\n name: string;\n isWorkspace: boolean;\n};\n\nfunction findXcodeProject(files: Array<string>): ProjectInfo | null  $\{ n \text{ const sortedFiles = files.sort(); } \text{ for (let } i = \text{sortedFiles.length - 1; } i >= 0; i--) \{ n \text{ const sortedFiles - files.sort(); } \}$ fileName = files[i]:\n const ext = path.extname(fileName);\n\n if (ext === '.xcworkspace') {\n return {\n name: fileName,\n isWorkspace: true,\n  $\ \$  if (ext === '.xcodeproj') {\n return {\n name: fileName,\n isWorkspace: false,\n 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/runIOS/findXcodeProject.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/unregisterNativeModule.ts"],"names":["unregisterNativeModule","dependency Config", "project Config", "iOSD ependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "logger", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "parse Sync", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "parse Sync", "debug", "pbxproj Path", "project", "xcode", "parse Sync", "dependencies", "parse Sync", "parsedencyProject", "libraries", "libraryFolder", "file", "path", "relative", "sourceDir", "projectPath", "forEach", "target", "name ","getFirstTarget","firstTarget","uuid","sharedLibraries","reduce","libs","dependency","concat","headers","folder"," AAAA;;AAAA;AAAA;AAAA;,AAAA;AAAA;;AAEA;;AACA;;AACA;;AACA;;AACA;;AACA;,AACA; AACA;;AAuBA;AACA;AACA;AACA;AACA;AACe,SAASA,sBAAT,CACbC,gBADa,EAEbC,aAFa,EAGbC,eA Ha,EAIb;AACAC,qBAAOC,KAAP,CAAc,WAAUH,aAAa,CAACI,WAAY,EAAID;;AACA,QAAMC,OAAO,GA AGC,iBAAMD,OAAN,CAAcL,aAAa,CAACI,WAA5B,EAAyCG,SAAzC,EAAhB;;AACA,QAAMC,iBAAiB,GA AGF,iBACvBD,OADuB,CACfN,gBAAgB,CAACK,WADF,EAEvBG,SAFuB,EAA1B;;AAIA,QAAME,SAAS,GA AG,uBAASJ,OAAT,EAAkBL,aAAa,CAACU,aAAhC,CAAlB;AAEA,QAAMC,IAAI,GAAG,uCACXN,OADW,E AEXO,gBAAKC,QAAL,CAAcb,aAAa,CAACc,SAA5B,EAAuCf,gBAAgB,CAACgB,WAAxD,CAFW,CAAb;AA KA,2CAA2BN,SAA3B,EAAsCE,IAAtC;AAEA,2BAAWH,iBAAX,EAA8BQ,OAA9B,CAAuCC,MAAD,IAAiB;A ACrDf,uBAAOC,KAAP,CACG,YAAWc,MAAM,CAACC,IAAK,SACtBb,OAAO,CAACc,cAAR,GAAyBC,WAA zB,CAAqCF,IACtC,EAHH;;AAKA,4CAA0Bb,OAA1B,EAAmCY,MAAM,CAACC,IAA1C,EAAgD;AAC9CD,M AAAA,MAAM,EAAEZ,OAAO,CAACc,cAAR,GAAyBE;AADa,KAAhD;AAGD,GATD;AAWA,QAAMC,eAAe, GAAG,0BACtBvB,gBAAgB,CAACuB,eADK,EAEtBrB,eAAe,CAACsB,MAAhB,CACE,CAACC,IAAD,EAAOC, UAAP,KAAsBD,IAAI,CAACE,MAAL,CAAYD,UAAU,CAACH,eAAvB,CADxB,EAEEtB,aAAa,CAACsB,eAFh B,CAFsB,CAAxB;AAQA,sCAAsBjB,OAAtB,EAA+BiB,eAA/B;AAEA,QAAMK,OAAO,GAAG,iCAAmB5B,gB AAgB,CAAC6B,MAApC,CAAhB;;AACA,MAAI,CAAC,uBAAQD,OAAR,CAAL,EAAuB;AACrB,8CACEtB,OA DF,EAEE,kCAAoBL,aAAa,CAACc,SAAlC,EAA6Ca,OAA7C,CAFF;AAID;;AAEDzB,qBAAOC,KAAP,CAAc,sB AAqBH,aAAa,CAACI,WAAY,EAA7D;;AACAyB,gBAAGC,aAAH,CAAiB9B,aAAa,CAACI,WAA/B,EAA4CC, OAAO,CAAC0B,SAAR,EAA5C;AACD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport xcode from 'xcode';\nimport path from 'path';\nimport fs from 'fs';\nimport {difference, isEmpty} from 'lodash';\n\nimport getGroup from './getGroup';\nimport getTargets from './getTargets';\nimport getHeadersInFolder from './getHeadersInFolder';\nimport getHeaderSearchPath from './getHeaderSearchPath';\nimport removeProjectFromProject from './removeProjectFromProject';\nimport

removeProjectFromLibraries from './removeProjectFromLibraries';\nimport removeFromStaticLibraries from './removeFromStaticLibraries';\nimport removeFromHeaderSearchPaths from './removeFromHeaderSearchPaths';\nimport removeSharedLibraries from './removeSharedLibraries';\nimport {logger} from '@react-native-community/cli-tools';\nimport {\n IOSDependencyConfig,\n IOSProjectConfig,\n IOSProjectParams,\n} from '@react-native-community/cli-types';\n\n/\*\*\n \* Unregister native module IOS\n \*\n \* If library is already unlinked, this action is a no-op.\n \*/\nexport default function unregisterNativeModule(\n dependencyConfig: IOSDependencyConfig,\n projectConfig: IOSProjectConfig,\n iOSDependencies: Array<IOSProjectParams>,\n) {\n logger.debug(`Reading \${projectConfig.pbxprojPath}`);\n const project = xcode.project(projectConfig.pbxprojPath).parseSync();\n const dependencyProject = xcode\n .project(dependencyConfig.pbxprojPath)\n .parseSync();\n\n const libraries = getGroup(project, projectConfig.libraryFolder);\n\n const file = removeProjectFromProject(\n project,\n path.relative(projectConfig.sourceDir, dependencyConfig.projectPath),\n );\n\n removeProjectFromLibraries(libraries, file);\n\n getTargets(dependencyProject).forEach((target: any) => \n logger.debug(\n `Removing \${target.name} from \${\n project.getFirstTarget().firstTarget.name\n }`,\n );\n removeFromStaticLibraries(project, target.name, {\n target: project.getFirstTarget().uuid,\n });\n });\n\n const sharedLibraries = difference(\n dependencyConfig.sharedLibraries,\n iOSDependencies.reduce(\n dependency) => libs.concat(dependency.sharedLibraries),\n projectConfig.sharedLibraries,\n ),\n );\n\n removeSharedLibraries(project, sharedLibraries);\n\n const headers = getHeadersInFolder(dependencyConfig.folder);\n if (!isEmpty(headers)) {\n removeFromHeaderSearchPaths(\n getHeaderSearchPath(projectConfig.sourceDir, headers),\n );\n }\n\n logger.debug(`Writing changes to \${projectConfig.pbxprojPath}`);\n fs.writeFileSync(projectConfig.pbxprojPath, project.writeSync());\n}\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/unregisterNativeModule.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/config/getPodspecName.ts"],"names":["getPodspecName","podspecFile","path","b asename","replace"],"mappings":";;;;;;AAOA;AAAA;;AAAA;;AAAA;AAAA;;AAAA;;AAAA;;;AAPA;AACA;AAACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/getPodspecName.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/commands/runIOS/index.ts"],"names":["runIOS","\_","ctx","args","fs","existsSync","projectPath","CLIError","process","chdir","xcodeProject","readdirSync","inferredSchemeName","path","basename","name","extname","scheme","logger","info","isWorkspace","chalk","bold","device","udid","runOnSimulator","error","devices","out","execa","sync","stderr","stdout","e","warn","find","d","printFoundDevices","type","runOnDevice","physicalDevices","filter","matchingDevice","simulators","JSON","parse","child\_process","execFileSync","encoding","fallbackSimulators","selectedSimulator","reduce","simulator","fallback","activeDeveloperDir","trim","bo

oted", "bootSimulator", "buildOutput", "buildProject", "appPath", "getBuildPath", "configuration", "spawnSync", "stdio", "bundleID", "join", "result", "status", "success", "selectedDevice", "isIOSDeployInstalled", "appProcess", "spawn", "detac hed","unref","iosDeployInstallArgs","iosDeployOutput","message","Promise","resolve","reject","xcodebuildArgs"," loader", "dim", "xcodebuildOutputFormatter", "verbose", "xcbeautifyAvailable", "xcprettyAvailable", "buildProcess", "g etProcessOptions","errorOutput","on","data","stringData","toString","stdin","write","isVerbose","debug","start","re peat", "length", "code", "end", "stop", "undefined", "simulatorFullName", "formattedDeviceName", "getTargetPaths", "bu ildSettings", "settings", "i", "wrapperExtension", "WRAPPER EXTENSION", "targetBuildDir", "TARGET BUILD D IR", "executableFolderPath", "EXECUTABLE\_FOLDER\_PATH", "isCatalyst", "getPlatformName", "platformName", "platformName", and is a second Match", "exec", "execSync", "deviceName", "firstIOSDevice", "deviceByName", "String", "version", "map", "packager", "terminal", "port", "env", "RCT TERMINAL", "RCT METRO PORT", "RCT NO LAUNCH PACKAGER", "descri ption","func","examples","desc","cmd","options","default","Number","getDefaultUserTerminal"],"mappings":";;;;;; ACA;AAAA;;AAAA;AAAA;AAAA;;AAAA;;AACA;AAAA;;AAAA;AAAA;AAAA;;AAAA;AAAA;;AAAA;;AA ACA;AACA;AACA;AACA;AACA;AACA;AAUCA,SAASA,MAAT,CAAgBC,CAAhB,EAAkCC,GAAlC,EAA+C C,IAA/C,EAA6D;AAC3D,MAAI,CAACC,cAAGC,UAAH,CAAcF,IAAI,CAACG,WAAnB,CAAL,EAAsC;AACp C,UAAM,KAAIC,oBAAJ,EACJ,4EADI,CAAN;AAGD;;AAED,4CAA4BL,GAA5B;AACA,oCAAoBA,GAApB;A AEAM,EAAAA,OAAO,CAACC,KAAR,CAAcN,IAAI,CAACG,WAAnB;AAEA,QAAMI,YAAY,GAAG,+BAAi BN,cAAGO,WAAH,CAAe,GAAf,CAAjB,CAArB;;AACA,MAAI,CAACD,YAAL,EAAmB;AACjB,UAAM,KAAI H,oBAAJ,EACH,0CAAyCJ,IAAI,CAACG,WAAY,UADvD,CAAN;AAGD;;AAED,QAAMM,kBAAkB,GAAGC, gBAAKC,QAAL,CACzBJ,YAAY,CAACK,IADY,EAEzBF,gBAAKG,OAAL,CAAaN,YAAY,CAACK,IAA1B,C AFyB,CAA3B;;AAIA,QAAME,MAAM,GAAGd,IAAI,CAACc,MAAL,IAAeL,kBAA9B;;AAEAM,qBAAOC,IAA P,CACG,eACCT,YAAY,CAACU,WAAb,GAA2B,WAA3B,GAAyC,SAC1C,KAAIC,iBAAMC,IAAN,CAAWZ,Y AAY,CAACK,IAAxB,CAA8B,GAHrC,EAzB2D,CA+B3D;;;AACA,MAAI,CAACZ,IAAI,CAACoB,MAAN,IAAg B,CAACpB,IAAI,CAACqB,IAA1B,EAAgC;AAC9B,WAAOC,cAAc,CAACf,YAAD,EAAeO,MAAf,EAAuBd,IA AvB,CAArB;AACD;;AAED,MAAIA,IAAI,CAACoB,MAAL,IAAepB,IAAI,CAACqB,IAAxB,EAA8B;AAC5B,W AAON,mBAAOQ,KAAP,CACL,yDADK,CAAP;AAGD;;AAED,MAAIC,OAAJ;;AACA,MAAI;AACF,UAAMC, GAAG,GAAGC,iBAAMC,IAAN,CAAW,OAAX,EAAoB,CAAC,SAAD,EAAY,MAAZ,EAAoB,SAApB,CAApB, CAAZ;;AACAH,IAAAA,OAAO,GAAG,0CACR;AACAC,IAAAA,GAAG,CAACG,MAAJ,KAAe,EAAf,GAAoB H,GAAG,CAACI,MAAxB,GAAiCJ,GAAG,CAACG,MAF7B,CAAV;AAID,GAND,CAME,OAAOE,CAAP,EAA U;AACVf,uBAAOgB,IAAP,CACE,2EADF;;AAGAP,IAAAA,OAAO,GAAG,kCACRE,iBAAMC,IAAN,CAAW, OAAX,EAAoB,CAAC,aAAD,EAAgB,IAAhB,CAApB,EAA2CE,MADnC,CAAV;AAGD;;AAED,MAAI7B,IAAI, CAACqB,IAAT,EAAe;AACb,UAAMD,MAAM,GAAGI,OAAO,CAACQ,IAAR,CAAcC,CAAD,IAAOA,CAAC,C AACZ,IAAF,KAAWrB,IAAI,CAACqB,IAApC,CAAf;;AACA,QAAI,CAACD,MAAL,EAAa;AACX,aAAOL,mB AAOQ,KAAP,CACJ,uCAAsCL,iBAAMC,IAAN,CACrCnB,IAAI,CAACqB,IADgC,CAErC,MAAKa,iBAAiB,CA ACV,OAAD,CAAU,EAH7B,CAAP;AAKD;;AACD,QAAIJ,MAAM,CAACe,IAAP,KAAgB,WAApB,EAAiC;AA C/B,aAAOb,cAAc,CAACf,YAAD,EAAeO,MAAf,EAAuBd,IAAvB,CAArB;AACD,KAFD,MAEO;AACL,aAAOo C,WAAW,CAAChB,MAAD,EAASN,MAAT,EAAiBP,YAAjB,EAA+BP,IAA/B,CAAlB;AACD;AACF,GAdD,M AcO;AACL,UAAMqC,eAAe,GAAGb,OAAO,CAACc,MAAR,CAAgBL,CAAD,IAAOA,CAAC,CAACE,IAAF,K AAW,WAAjC,CAAxB;AACA,UAAMf,MAAM,GAAGmB,cAAc,CAACF,eAAD,EAAkBrC,IAAI,CAACoB,MA AvB,CAA7B;;AACA,QAAIA,MAAJ,EAAY;AACV,aAA0gB,WAAW,CAAChB,MAAD,EAASN,MAAT,EAAiB P,YAAjB,EAA+BP,IAA/B,CAAlB;AACD;AACF;AACF;;AAED,eAAesB,cAAf,CACEf,YADF,EAEEO,MAFF,E AGEd,IAHF,EAIE;AACA,MAAIwC,UAAJ;;AACA,MAAI;AACFA,IAAAA,UAAU,GAAGC,IAAI,CAACC,KAA L,CACXC,yBAAcC,YAAd,CACE,OADF,EAEE,CAAC,QAAD,EAAW,MAAX,EAAmB,QAAnB,EAA6B,SAA7 B,CAFF,EAGE;AAACC,MAAAA,QAAQ,EAAE;AAAX,KAHF,CADW,CAAb;AAOD,GARD,CAQE,OAAOtB,K AAP,EAAc;AACd,UAAM,KAAInB,oBAAJ,EACJ,6IADI,EAEJmB,KAFI,CAAN;AAID;AAED;AACF;AACA;A ACA;AACA;AACA;;;AACE,QAAMuB,kBAAkB,GAAG,CAAC,WAAD,EAAc,WAAd,EAA2B,WAA3B,CAA3B

;AACA,QAAMC,iBAAiB,GAAGD,kBAAkB,CAACE,MAAnB,CAA0B,CAACC,SAAD,EAAYC,QAAZ,KAAyB; AAC3E,WACED,SAAS,IAAI,oCAAsBT,UAAtB,EAAkC;AAACS,MAAAA,SAAS,EAAEC;AAAZ,KAAIC,CAD f;AAGD,GAJyB,EAIvB,oCAAsBV,UAAtB,EAAkCxC,IAAlC,CAJuB,CAA1B;;AAMA,MAAI,CAAC+C,iBAAL, EAAwB;AACtB,UAAM,KAAI3C,oBAAJ,EACH,+BACCJ,IAAI,CAACiD,SAAL,GAAkB,SAAQjD,IAAI,CAACi D,SAAU,GAAzC,GAA+C,SAAQjD,IAAI,CAACqB,IAAK,GACIE,EAHG,CAAN;AAKD;AAED;AACF;AACA;A ACA;AACA;AACA;AACA;AACA;AACA;AACA;;;AACE,QAAM8B,kBAAkB,GAAGR,yBACxBC,YA DwB,CACX,cADW,EACK,CAAC,IAAD,CADL,EACa;AAACC,IAAAA,QAAQ,EAAE;AAAX,GADb,EAExBO,I AFwB,EAA3B;;AAIAT,2BAAcC,YAAd,CAA2B,MAA3B,EAAmC,CAChC,GAAEO,kBAAmB,6BADW,EAEjC, QAFiC,EAGjC,oBAHiC,EAIjCJ,iBAAiB,CAAC1B,IAJe,CAAnC;;AAOA,MAAI,CAAC0B,iBAAiB,CAACM,MA AvB,EAA+B;AAC7BC,IAAAA,aAAa,CAACP,iBAAD,CAAb;AACD;;AAED,QAAMQ,WAAW,GAAG,MAAM C,YAAY,CACpCjD,YADoC,EAEpCwC,iBAAiB,CAAC1B,IAFkB,EAGpCP,MAHoC,EAIpCd,IAJoC,CAAtC;AA OA,QAAMyD,OAAO,GAAGC,YAAY,CAC1BnD,YAD0B,EAE1BP,IAAI,CAAC2D,aAFqB,EAG1BJ,WAH0B,E AI1BzC,MAJ0B,CAA5B;;AAOAC,qBAAOC,IAAP,CAAa,eAAcE,iBAAMC,IAAN,CAAWsC,OAAX,CAAoB,G AA/C;;AAEAd,2BAAciB,SAAd,CACE,OADF,EAEE,CAAC,QAAD,EAAW,SAAX,EAAsBb,iBAAiB,CAAC1B,I AAxC,EAA8CoC,OAA9C,CAFF,EAGE;AAACI,IAAAA,KAAK,EAAE;AAAR,GAHF;;AAMA,QAAMC,QAAQ, GAAGnB,yBACdC,YADc,CAEb,yBAFa,EAGb,CAAC,IAAD,EAAO,0BAAP,EAAmClC,gBAAKqD,IAAL,CAA UN,OAAV,EAAmB,YAAnB,CAAnC,CAHa,EAIb;AAACZ,IAAAA,QAAQ,EAAE;AAAX,GAJa,EAMdO,IANc,E AAjB;;AAQArC,qBAAOC,IAAP,CAAa,cAAaE,iBAAMC,IAAN,CAAW2C,QAAX,CAAqB,GAA/C;;AAEA,QA AME,MAAM,GAAGrB,yBAAciB,SAAd,CAAwB,OAAxB,EAAiC,CAC9C,QAD8C,EAE9C,QAF8C,EAG9Cb,iB AAiB,CAAC1B,IAH4B,EAI9CyC,QAJ8C,CAAjC,CAAf;;AAOA,MAAIE,MAAM,CAACC,MAAP,KAAkB,CAAt B,EAAyB;AACvBlD,uBAAOmD,OAAP,CAAe,gDAAf;AACD,GAFD,MAEO;AACLnD,uBAAOQ,KAAP,CAAa, uCAAb,EAAsDyC,MAAM,CAACpC,MAA7D;AACD;AACF;;AAED,eAAeQ,WAAf,CACE+B,cADF,EAEErD,M AFF,EAGEP,YAHF,EAIEP,IAJF,EAKE;AACA,QAAMoE,oBAAoB,GAAGzB,yBAAciB,SAAd,CAC3B,YAD2B, EAE3B,CAAC,WAAD,CAF2B,EAG3B;AAACf,IAAAA,QAAQ,EAAE;AAAX,GAH2B,CAA7B;;AAMA,MAAIu B,oBAAoB,CAAC7C,KAAzB,EAAgC;AAC9B,UAAM,KAAInB,oBAAJ,EACH,+HAA8Hc,iBAAMC,IAAN,CAC 7H,2BAD6H,CAE7H,kBAHE,CAAN;AAKD;;AAED,QAAMoC,WAAW,GAAG,MAAMC,YAAY,CACpCjD,YA DoC,EAEpC4D,cAAc,CAAC9C,IAFqB,EAGpCP,MAHoC,EAIpCd,IAJoC,CAAtC;;AAOA,MAAImE,cAAc,CAA ChC,IAAf,KAAwB,UAA5B,EAAwC;AACtC,UAAMsB,OAAO,GAAGC,YAAY,CAC1BnD,YAD0B,EAE1BP,IA AI,CAAC2D,aAFqB,EAG1BJ,WAH0B,EAI1BzC,MAJ0B,EAK1B,IAL0B,CAA5B;;AAOA,UAAMuD,UAAU,GA AG1B,yBAAc2B,KAAd,CAAqB,GAAEb,OAAQ,IAAG3C,MAAO,EAAzC,EAA4C,EAA5C,EAAgD;AACjEyD, MAAAA,QAAQ,EAAE,IADuD;AAEjEV,MAAAA,KAAK,EAAE;AAF0D,KAAhD,CAAnB;;AAIAQ,IAAAA,UA AU,CAACG,KAAX;AACD,GAbD,MAaO;AACL,UAAMC,oBAAoB,GAAG,CAC3B,UAD2B,EAE3Bf,YAAY,C AACnD,YAAD,EAAeP,IAAI,CAAC2D,aAApB,EAAmCJ,WAAnC,EAAgDzC,MAAhD,CAFe,EAG3B,MAH2B, EAI3BqD,cAAc,CAAC9C,IAJY,EAK3B,cAL2B,CAA7B;;AAQAN,uBAAOC,IAAP,CAAa,wCAAuCmD,cAAc,C AACvD,IAAK,EAAxE;;AAEA,UAAM8D,eAAe,GAAG/B,yBAAciB,SAAd,CACtB,YADsB,EAEtBa,oBAFsB,EA GtB;AAAC5B,MAAAA,QAAQ,EAAE;AAAX,KAHsB,CAAxB;;AAMA,QAAI6B,eAAe,CAACnD,KAApB,EAA 2B;AACzB,YAAM,KAAInB,oBAAJ,EACH,gGAA+FsE,eAAe,CAACnD,KAAhB,CAAsBoD,OAAQ,EAD1H,CA AN;AAGD;AACF;;AAED,SAAO5D,mBAAOmD,OAAP,CAAe,kCAAf,CAAP;AACD;;AAED,SAASV,YAAT,C ACEjD,YADF,EAEEc,IAFF,EAGEP,MAHF,EAIEd,IAJF,EAKmB;AACjB,SAAO,IAAI4E,OAAJ,CAAY,CAACC ,OAAD,EAAUC,MAAV,KAAqB;AACtC,UAAMC,cAAc,GAAG,CACrBxE,YAAY,CAACU,WAAb,GAA2B,YA A3B,GAA0C,UADrB,EAErBV,YAAY,CAACK,IAFQ,EAGrB,gBAHqB,EAIrBZ,IAAI,CAAC2D,aAJgB,EAKrB, SALqB,EAMrB7C,MANqB,EAOrB,cAPqB,EAQpB,MAAKO,IAAK,EARU,CAAvB,CADsC,CAWtC;;AACA,UA AM2D,MAAM,GAAG,qBAAf;;AACAjE,uBAAOC,IAAP,CACG,YAAWE,iBAAM+D,GAAN,CACT,sBAAqBF,c AAc,CAAChB,IAAf,CAAoB,GAApB,CAAyB,IADrC,CAEV,EAHJ;;AAKA,QAAImB,yBAAJ;;AACA,QAAI,CA ACIF,IAAI,CAACmF,OAAV,EAAmB;AACjB,UAAIC,mBAAmB,EAAvB,EAA2B;AACzBF,QAAAA,yBAAyB, GAAGvC,yBAAc2B,KAAd,CAAoB,YAApB,EAAkC,EAAlC,EAAsC;AAChET,UAAAA,KAAK,EAAE,CAAC, MAAD,EAASxD,OAAO,CAACwB,MAAjB,EAAyBxB,OAAO,CAACuB,MAAjC;AADyD,SAAtC,CAA5B;AAG D,OAJD,MAIO,IAAIyD,iBAAiB,EAArB,EAAyB;AAC9BH,QAAAA,yBAAyB,GAAGvC,yBAAc2B,KAAd,CAA

oB,UAApB,EAAgC,EAAhC,EAAoC;AAC9DT,UAAAA,KAAK,EAAE,CAAC,MAAD,EAASxD,OAAO,CAACw B,MAAjB,EAAyBxB,OAAO,CAACuB,MAAjC;AADuD,SAApC,CAA5B;AAGD;AACF;;AACD,UAAM0D,YAA Y,GAAG3C,yBAAc2B,KAAd,CACnB,YADmB,EAEnBS,cAFmB,EAGnBQ,iBAAiB,CAACvF,IAAD,CAHE,CA ArB;;AAKA,QAAIuD,WAAW,GAAG,EAAIB;AACA,QAAIiC,WAAW,GAAG,EAAIB;AACAF,IAAAA,YAAY, CAACzD,MAAb,CAAoB4D,EAApB,CAAuB,MAAvB,EAAgCC,IAAD,IAAkB;AAC/C,YAAMC,UAAU,GAAG D,IAAI,CAACE,QAAL,EAAnB;AACArC,MAAAA,WAAW,IAAIoC,UAAf;;AACA,UAAIT,yBAAJ,EAA+B;AA C7BA,QAAAA,yBAAyB,CAACW,KAA1B,CAAgCC,KAAhC,CAAsCJ,IAAtC;AACD,OAFD,MAEO;AACL,YA AI3E,mBAAOgF,SAAP,EAAJ,EAAwB;AACtBhF,6BAAOiF,KAAP,CAAaL,UAAb;AACD,SAFD,MAEO;AACL X,UAAAA,MAAM,CAACiB,KAAP,CACG,mBAAkB,IAAIC,MAAJ,CAAW3C,WAAW,CAAC4C,MAAZ,GAAq B,EAAhC,CAAoC,EADzD;AAGD;AACF,AACF,KAdD;AAeAb,IAAAA,YAAY,CAAC1D,MAAb,CAAoB6D,EA ApB,CAAuB,MAAvB,EAAgCC,IAAD,IAAkB;AAC/CF,MAAAA,WAAW,IAAIE,IAAf;AACD,KAFD;AAGAJ,I AAAA,YAAY,CAACG,EAAb,CAAgB,OAAhB,EAA0BW,IAAD,IAAkB;AACzC,UAAIIB,yBAAJ,EAA+B;AAC 7BA,QAAAA,yBAAyB,CAACW,KAA1B,CAAgCQ,GAAhC;AACD,OAFD,MAEO;AACLrB,QAAAA,MAAM,C AACsB,IAAP;AACD;;AACD,UAAIF,IAAI,KAAK,CAAb,EAAgB;AACdtB,QAAAA,MAAM,CACJ,KAAI1E,oB AAJ,EACG;AACb;AACA;AACA,wEAAwEgG,IAAK;AAC7E;AACA,cAAc7F,YAAY,CAACK,IAAK;AAChC, WAPU,EAQEsE,yBAAyB,GACrBqB,SADqB,GAErBhD,WAAW,GAAG,IAAd,GAAqBiC,WAV3B,CADI,CAAN ;AAcA;AACD;;AACDzE,yBAAOmD,OAAP,CAAe,4BAAf;;AACAW,MAAAA,OAAO,CAACtB,WAAD,CAAP; AACD,KAzBD;AA0BD,GAjFM,CAAP;AAkFD;;AAED,SAASD,aAAT,CAAuBP,iBAAvB,EAAkD;AAChD,QA AMyD,iBAAiB,GAAGC,mBAAmB,CAAC1D,iBAAD,CAA7C;;AACAhC,qBAAOC,IAAP,CAAa,aAAYwF,iBA AkB,EAA3C;;AAEA7D,2BAAciB,SAAd,CAAwB,OAAxB,EAAiC,CAAC,QAAD,EAAW,MAAX,EAAmBb,iBA AiB,CAAC1B,IAArC,CAAiC;AACD;;AAED,SAASqF,cAAT,CAAwBC,aAAxB,EAA+C;AAC7C,QAAMC,QAA Q,GAAGnE,IAAI,CAACC,KAAL,CAAWiE,aAAX,CAAjB,CAD6C,CAG7C;;AACA,OAAK,MAAME,CAAX,IA AgBD,QAAhB,EAA0B;AACxB,UAAME,gBAAgB,GAAGF,QAAQ,CAACC,CAAD,CAAR,CAAYF,aAAZ,CAA 0BI,iBAAnD;;AAEA,QAAID,gBAAgB,KAAK,KAAzB,EAAgC;AAC9B,aAAO;AACLE,QAAAA,cAAc,EAAEJ, QAAQ,CAACC,CAAD,CAAR,CAAYF,aAAZ,CAA0BM,gBADrC;AAELC,QAAAA,oBAAoB,EAAEN,QAAQ,C AACC,CAAD,CAAR,CAAYF,aAAZ,CAA0BQ;AAF3C,OAAP;AAID;AACF;;AAED,SAAO,EAAP;AACD;;AAE D,SAASzD,YAAT,CACEnD,YADF,EAEEoD,aAFF,EAGEJ,WAHF,EAIEzC,MAJF,EAKEsG,UAAmB,GAAG,K ALxB,EAME;AACA,QAAMT,aAAa,GAAGhE,yBAAcC,YAAd,CACpB,YADoB,EAEpB,CACErC,YAAY,CAA CU,WAAb,GAA2B,YAA3B,GAA0C,UAD5C,EAEEV,YAAY,CAACK,IAFf,EAGE,SAHF,EAIEE,MAJF,EAKE, MALF,EAMEuG,eAAe,CAAC9D,WAAD,CANjB,EAOE,gBAPF,EAQEI,aARF,EASE,oBATF,EAUE,OAVF,CAF oB,EAcpB;AAACd,IAAAA,QAAQ,EAAE;AAAX,GAdoB,CAAtB;;AAgBA,QAAM;AAACmE,IAAAA,cAAD;A AAiBE,IAAAA;AAAjB,MAAyCR,cAAc,CAACC,aAAD,CAA7D;;AAEA,MAAI,CAACK,cAAL,EAAqB;AACnB ,UAAM,KAAI5G,oBAAJ,EAAa,2CAAb,CAAN;AACD;;AAED,MAAI,CAAC8G,oBAAL,EAA2B;AACzB,UAA M,KAAI9G,oBAAJ,EAAa,6BAAb,CAAN;AACD;;AAED,SAAQ,GAAE4G,cAAe,GACvBI,UAAU,GAAG,cAAH, GAAoB,EAC/B,IAAGF,oBAAqB,EAFzB;AAGD;;AAED,SAASG,eAAT,CAAyB9D,WAAzB,EAA8C;AAC5C;A ACA,QAAM+D,iBAAiB,GAAG,sCAAsCC,IAAtC,CACxBhE,WADwB,CAA1B;;AAGA,MAAI,CAAC+D,iBAA L,EAAwB;AACtB,UAAM,KAAIIH,oBAAJ,EACJ,iIADI,CAAN;AAGD;;AACD,SAAOkH,iBAAiB,CAAC,CAAD ,CAAxB;AACD;;AAED,SAASIC,mBAAT,GAA+B;AAC7B,MAAI;AACFzC,6BAAc6E,QAAd,CAAuB,sBAAvB, EAA+C;AAC7C3D,MAAAA,KAAK,EAAE,CAAC,CAAD,EAAI,MAAJ,EAAY,QAAZ;AADsC,KAA/C;AAGD, GAJD,CAIE,OAAOtC,KAAP,EAAc;AACd,WAAO,KAAP;AACD;;AACD,SAAO,IAAP;AACD;;AAED,SAAS8D ,iBAAT,GAA6B;AAC3B,MAAI;AACF1C,6BAAc6E,QAAd,CAAuB,oBAAvB,EAA6C;AAC3C3D,MAAAA,KA AK,EAAE,CAAC,CAAD,EAAI,MAAJ,EAAY,QAAZ;AADoC,KAA7C;AAGD,GAJD,CAIE,OAAOtC,KAAP,EA Ac;AACd,WAAO,KAAP;AACD;;AACD,SAAO,IAAP;AACD;;AAED,SAASgB,cAAT,CACEf,OADF,EAEEiG,U AFF,EAGE;AACA,MAAIA,UAAU,KAAK,IAAnB,EAAyB;AACvB,UAAMC,cAAc,GAAGIG,OAAO,CAACQ,I AAR,CAAcC,CAAD,IAAOA,CAAC,CAACE,IAAF,KAAW,QAA/B,CAAvB;;AACA,QAAIuF,cAAJ,EAAoB;AA CIB3G,yBAAOC,IAAP,CACG,uCAAsCE,iBAAMC,IAAN,CACrCuG,cAAc,CAAC9G,IADsB,CAErC,iCAHJ;;A AKA,aAAO8G,cAAP;AACD,KAPD,MAOO;AACL3G,yBAAOQ,KAAP,CAAa,2BAAb;;AACA,aAAOgF,SAAP; AACD;AACF;;AACD,QAAMoB,YAAY,GAAGnG,OAAO,CAACQ,IAAR,CAClBZ,MAAD,IACEA,MAAM,CA

ACR,IAAP,KAAgB6G,UAAhB,IAA8BhB,mBAAmB,CAACrF,MAAD,CAAnB,KAAgCqG,UAF7C,CAArB;;AAI A,MAAI,CAACE,YAAL,EAAmB;AACjB5G,uBAAOQ,KAAP,CACG,mCAAkCL,iBAAMC,IAAN,CACjCyG,M AAM,CAACH,UAAD,CAD2B,CAEjC,MAAKvF,iBAAiB,CAACV,OAAD,CAAU,EAHpC;AAKD;;AACD,SAA OmG,YAAP;AACD;;AAED,SAASIB,mBAAT,CAA6BxD,SAA7B,EAAgD;AAC9C,SAAOA,SAAS,CAAC4E,OA AV,GACF,GAAE5E,SAAS,CAACrC,IAAK,KAAIqC,SAAS,CAAC4E,OAAQ,GADrC,GAEH5E,SAAS,CAACrC, IAFd;AAGD;;AAED,SAASsB,iBAAT,CAA2BV,OAA3B,EAAmD;AACjD,SAAO,CACL,oBADK,EAEL,GAAG A,OAAO,CAACsG,GAAR,CAAa1G,MAAD,IAAa,OAAMA,MAAM,CAACR,IAAK,KAAIQ,MAAM,CAACC,IA AK,GAA3D,CAFE,EAGL0C,IAHK,CAGA,IAHA,CAAP;AAID;;AAED,SAASwB,iBAAT,CAA2B;AACzBwC,E AAAA,QADyB;AAEzBC,EAAAA,QAFyB;AAGzBC,EAAAA;AAHyB,CAA3B,EAQ6B;AAC3B,MAAIF,QAAJ, EAAc;AACZ,WAAO;AACLG,MAAAA,GAAG,EAAE,EACH,GAAG7H,OAAO,CAAC6H,GADR;AAEHC,QAA AA,YAAY,EAAEH,QAFX;AAGHI,QAAAA,cAAc,EAAEH,IAAI,CAACrC,QAAL;AAHb;AADA,KAAP;AAOD; ;AAED,SAAO;AACLsC,IAAAA,GAAG,EAAE,EACH,GAAG7H,OAAO,CAAC6H,GADR;AAEHC,MAAAA,Y AAY,EAAEH,QAFX;AAGHK,MAAAA,sBAAsB,EAAE;AAHrB;AADA,GAAP;AAOD;;eAEc;AACbzH,EAAAA ,IAAI,EAAE,SADO;AAEb0H,EAAAA,WAAW,EAAE,gDAFA;AAGbC,EAAAA,IAAI,EAAE1I,MAHO;AAIb2I, EAAAA,QAAQ,EAAE,CACR;AACEC,IAAAA,IAAI,EAAE,+DADR;AAEEC,IAAAA,GAAG,EAAE;AAFP,GA DQ,EAKR;AACED,IAAAA,IAAI,EAAE,+CADR;AAEEC,IAAAA,GAAG,EAAE;AAFP,GALQ,EASR;AACED,I AAAA,IAAI,EAAE,8CADR;AAEEC,IAAAA,GAAG,EAAE;AAFP,GATQ,EAaR;AACED,IAAAA,IAAI,EAAE,8 BADR;AAEEC,IAAAA,GAAG,EACD;AAHJ,GAbQ,CAJG;AAuBbC,EAAAA,OAAO,EAAE,CACP;AACE/H,IA AAA,IAAI,EAAE,sBADR;AAEE0H,IAAAA,WAAW,EACT,6EACA,qEAJJ;AAKEM,IAAAA,OAAO,EAAE;AA LX,GADO,EAQP;AACEhI,IAAAA,IAAI,EAAE,0BADR;AAEE0H,IAAAA,WAAW,EAAE,gDAFf;AAGEM,IAA AA,OAAO,EAAE;AAHX,GARO,EAaP;AACEhI,IAAAA,IAAI,EAAE,mBADR;AAEE0H,IAAAA,WAAW,EAA E;AAFf,GAbO,EAiBP;AACE1H,IAAAA,IAAI,EAAE,yBADR;AAEE0H,IAAAA,WAAW,EACT,2DACA,qBAJJ; AAKEM,IAAAA,OAAO,EAAE;AALX,GAjBO,EAwBP;AACEhI,IAAAA,IAAI,EAAE,mBADR;AAEE0H,IAAA A,WAAW,EACT;AAHJ,GAxBO,EA6BP;AACE1H,IAAAA,IAAI,EAAE,iBADR;AAEE0H,IAAAA,WAAW,EAA E;AAFf,GA7BO,EAiCP;AACE1H,IAAAA,IAAI,EAAE,eADR;AAEE0H,IAAAA,WAAW,EAAE;AAFf,GAjCO,E AqCP;AACE1H,IAAAA,IAAI,EAAE,WADR;AAEE0H,IAAAA,WAAW,EAAE;AAFf,GArCO,EAyCP;AACE1H, IAAAA,IAAI,EAAE,iBADR;AAEEgI,IAAAA,OAAO,EAAEvI,OAAO,CAAC6H,GAAR,CAAYE,cAAZ,IAA8B,I AFzC;AAGE1F,IAAAA,KAAK,EAAEmG;AAHT,GAzCO,EA8CP;AACEjI,IAAAA,IAAI,EAAE,qBADR;AAEE0 H,IAAAA,WAAW,EACT,+EAHJ;AAIEM,IAAAA,OAAO,EAAEE;AAJX,GA9CO;AAvBI,C", "sourcesContent":[" /\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport child\_process, {\n ChildProcess,\n // @ts-ignore\n SpawnOptionsWithoutStdio,\n} from 'child\_process';\nimport fs from 'fs';\nimport path from 'path';\nimport chalk from 'chalk';\nimport {Config} from '@react-native-community/cli-types';\nimport findXcodeProject, {ProjectInfo} from './findXcodeProject';\nimport parseIOSDevicesList from './parseIOSDevicesList';\nimport parseXctraceIOSDevicesList from './parseXctraceIOSDevicesList';\nimport findMatchingSimulator from './findMatchingSimulator';\nimport warnAboutManuallyLinkedLibs from '../../link/warnAboutManuallyLinkedLibs';\nimport warnAboutPodInstall from .../../link/warnAboutPodInstall';\nimport {\n logger,\n CLIError,\n getDefaultUserTerminal,\n} from '@reactnative-community/cli-tools';\nimport {Device} from '../../types';\nimport ora from 'ora';\nimport execa from 'execa';\n\ntype FlagsT = {\n simulator?: string;\n configuration: string;\n scheme?: string;\n projectPath: string;\n device?: string | true;\n udid?: string;\n packager: boolean;\n verbose: boolean;\n port: number;\n terminal: string | undefined;\n\;\n\nfunction runIOS(\_: Array<string>, ctx: Config, args: FlagsT) {\n if (!fs.existsSync(args.projectPath)) {\n throw new CLIError(\n 'iOS project folder not found. Are you sure this is a React Native project?',\n );\n \\n\n warnAboutManuallyLinkedLibs(ctx);\n warnAboutPodInstall(ctx);\n\n process.chdir(args.projectPath);\n\n const xcodeProject = findXcodeProject(fs.readdirSync('.'));\n if (!xcodeProject) {\n throw new CLIError(\n `Could not find Xcode project files in \"\${args.projectPath}\" folder`,\n );\n }\n\n const inferredSchemeName = path.basename(\n xcodeProject.name,\n path.extname(xcodeProject.name),\n\);\n\ const scheme = args.scheme || inferredSchemeName;\n\n\ logger.info(\n

```
`Found Xcode ${\n
  xcodeProject.isWorkspace? 'workspace': 'project\n'
\"${chalk.bold(xcodeProject.name)}\"`,\n );\n\n // No need to load all available devices\n if (!args.device &&
!args.udid) {\n return runOnSimulator(xcodeProject, scheme, args);\n }\n\n if (args.device && args.udid) {\n
   'The `device` and `udid` options are mutually exclusive.',\n );\n }\n\n let devices;\n try
return logger.error(\n
{\n const out = execa.sync('xcrun', ['xctrace', 'list', 'devices']);\n devices = parseXctraceIOSDevicesList(\n
Xcode 12.5 introduced a change to output the list to stdout instead of stderr\n out.stderr === "? out.stdout:
  'Support for Xcode 11 and older is deprecated. Please upgrade
out.stderr,\n);\n} catch (e) {\n logger.warn(\n
to Xcode 12.',\n );\n devices = parseIOSDevicesList(\n execa.sync('xcrun', ['instruments', '-s']).stdout,\n );\n
\n if (args.udid) {\n const device = devices.find((d) => d.udid === args.udid);\n if (!device) {\n}
                                       `Could not find a device with udid: \"${chalk.bold(\n
logger.error(\n
  args.udid,\n
  )}\".
f(v) = f(v) \cdot 
  return
runOnSimulator(xcodeProject, scheme, args);\n } else {\n return runOnDevice(device, scheme, xcodeProject,
args);\n \n \ else {\n const physicalDevices = devices.filter((d) => d.type !== 'simulator');\n const device =
matchingDevice(physicalDevices, args.device);\n if (device) {\n return runOnDevice(device, scheme,
xcodeProject, args);\n \\n\\n\nasync function runOnSimulator(\n xcodeProject: ProjectInfo,\n scheme:
string,\n args: FlagsT,\n) {\n let simulators: {devices: {[index: string]: Array<Device>}};\n try {\n simulators =
JSON.parse(\n
                                    child_process.execFileSync(\n
  'xcrun',\n
   ['simctl', 'list', '--json', 'devices'],\n
{encoding: 'utf8'},\n
  ),\n );\n } catch (error) \{\n throw new CLIError(\n
  'Could not get the simulator list
from Xcode. Please open Xcode and try running project directly from there to resolve the remaining issues.',\n
error,\n );\n }\n\n /**\n * If provided simulator does not exist, try simulators in following order\n * - iPhone
13\n * - iPhone 12\n * - iPhone 11\n */\n const fallbackSimulators = ['iPhone 13', 'iPhone 12', 'iPhone 11'];\n
const selectedSimulator = fallbackSimulators.reduce((simulator, fallback) => {\n return (\n
findMatchingSimulator(simulators, {simulator: fallback})\n );\n }, findMatchingSimulator(simulators, args));\n\n
if (!selectedSimulator) {\n throw new CLIError(\n `No simulator available with \{n \in \mathbb{N} \mid (n \in \mathbb{N} ) \}
`name \"${args.simulator}\"`: `udid \"${args.udid}\"`\n }`,\n );\n }\n\n /**\n * Booting simulator through
`xcrun simctl boot` will boot it in the `headless` mode\n * (running in the background).\n *\n * In order for user
to see the app and the simulator itself, we have to make sure\n * that the Simulator.app is running.\n *\n * We
also pass it `-CurrentDeviceUDID` so that when we launch it for the first time,\n * it will not boot the \"default\"
device, but the one we set. If the app is already running,\n * this flag has no effect.\n *\n const
activeDeveloperDir = child_process\n .execFileSync('xcode-select', ['-p'], {encoding: 'utf8'})\n .trim();\n\n
child_process.execFileSync('open', [\n `${activeDeveloperDir}/Applications/Simulator.app`,\n '--args',\n '-
CurrentDeviceUDID',\n selectedSimulator.udid,\n ]);\n\n if (!selectedSimulator.booted) {\n
bootSimulator(selectedSimulator);\n \\n\n const buildOutput = await buildProject(\n xcodeProject,\n
selectedSimulator.udid, \  \  \, scheme, \  \  \, args, \  \  \, ); \  \  \, n \  \  \, const \  \, appPath = getBuildPath(\  \  \, xcodeProject, \  \  \, n)
args.configuration,\n buildOutput,\n scheme,\n );\n\n logger.info(`Installing \"${chalk.bold(appPath)}\"`);\n\n
child_process.spawnSync(\n 'xcrun',\n ['simctl', 'install', selectedSimulator.udid, appPath],\n {stdio: 'inherit'},\n
);\n\ const bundleID = child_process\n .execFileSync(\n
  '/usr/libexec/PlistBuddy',\n
'Print:CFBundleIdentifier', path.join(appPath, 'Info.plist')],\n {encoding: 'utf8'},\n )\n .trim();\n\n
logger.info(`Launching \"\{chalk.bold(bundleID)\}'"`);\\ \\ | const result = child\_process.spawnSync('xcrun', [\n const resu
'simctl',\n 'launch',\n selectedSimulator.udid,\n bundleID,\n ]);\n\n if (result.status === 0) {\n
logger.success('Successfully launched the app on the simulator');\n\} else \\n\logger.error('Failed to launch the
app on simulator', result.stderr);\n \n\nasync function runOnDevice(\n selectedDevice: Device,\n scheme:
string,\n xcodeProject: ProjectInfo,\n args: FlagsT,\n) {\n const isIOSDeployInstalled =
child_process.spawnSync(\n 'ios-deploy',\n ['--version'],\n {encoding: 'utf8'},\n );\n\n if
(isIOSDeployInstalled.error) {\n throw new CLIError(\n
  `Failed to install the app on the device because we
couldn't execute the \"ios-deploy\" command. Please install it by running \"${chalk.bold(\n
  'npm install -g ios-
                         )}\" and try again.`,\n );\n }\n\n const buildOutput = await buildProject(\n xcodeProject,\n
selectedDevice.udid,\n scheme,\n args,\n);\n\n if (selectedDevice.type === 'catalyst') {\n const appPath =
```

getBuildPath(\n xcodeProject,\n args.configuration,\n buildOutput,\n scheme,\n true,\n );\n const appProcess = child\_process.spawn(`\${appPath}/\${scheme}`, [], {\n detached: true,\n stdio: 'ignore',\n });\n getBuildPath(xcodeProject, appProcess.unref();\n } else {\n const iosDeployInstallArgs = [\n '--bundle',\n args.configuration, buildOutput, scheme),\n '--id',\n selectedDevice.udid,\n '--justlaunch',\n  $];\n\n$ logger.info(`Installing and launching your app on \${selectedDevice.name}`);\n\n const iosDeployOutput = child\_process.spawnSync(\n 'ios-deploy',\n iosDeployInstallArgs,\n {encoding: 'utf8'},\n );\n\n if throw new CLIError(\n `Failed to install the app on the device. We've (iosDeployOutput.error) {\n encountered an error in \"ios-deploy\" command: \${iosDeployOutput.error.message}`,\n ); $\n$  } $\n$  } $\n$  return logger.success('Installed the app on the device.');\n}\n\nfunction buildProject(\n xcodeProject: ProjectInfo,\n udid: string | undefined,\n scheme: string,\n args: FlagsT,\n): Promise<string> {\n return new Promise((resolve, reject) => {\n const xcodebuildArgs = [\n xcodeProject.isWorkspace ? '-workspace' : '-project',\n xcodeProject.name,\n '-configuration',\n args.configuration,\n '-scheme',\n scheme,\n '-destination',\n `id=\${udid}`,\n ];\n // @todo use `getLoader` from cli-tools package\n const loader = ora();\n logger.info(\n `Building \${chalk.dim(\n `(using \"xcodebuild \${xcodebuildArgs.join('')}\")`,\n )}`,\n );\n let xcodebuildOutputFormatter: ChildProcess | any;\n if (!args.verbose) {\n if (xcbeautifyAvailable()) {\n} xcodebuildOutputFormatter = child\_process.spawn('xcbeautify', [], {\n stdio: ['pipe', process.stdout, process.stderr],\n });\n } else if (xcprettyAvailable()) {\n xcodebuildOutputFormatter = child process.spawn('xcpretty', [], {\n stdio: ['pipe', process.stdout, process.stderr],\n });\n n > nconst buildProcess = child\_process.spawn(\n 'xcodebuild',\n xcodebuildArgs,\n getProcessOptions(args),\n );\n let buildOutput = ";\n let errorOutput = ";\n buildProcess.stdout.on('data', (data: Buffer) => {\n  $stringData = data.toString();\n$ buildOutput += stringData;\n if (xcodebuildOutputFormatter) {\n  $}$  else  ${n}$ xcodebuildOutputFormatter.stdin.write(data);\n if (logger.isVerbose()) {\n logger.debug(stringData);\n } else {\n loader.start(\n `Building the app\${'.'.repeat(buildOutput.length % 10)}`,\n );\n }\n \\n \});\n buildProcess.stderr.on('data', (data: Buffer) => {\n errorOutput += data;\n });\n buildProcess.on('close', (code: number) => {\n (xcodebuildOutputFormatter) {\n xcodebuildOutputFormatter.stdin.end();\n } else {\n loader.stop();\n if (code !==0) {\n reject(\n new CLIError(\n Failed to build iOS project.\n\n We ran \"xcodebuild\" command but it exited with error code \${code}. To debug build\n logs further, consider building your app with Xcode.app, by opening\n \${xcodeProject.name}.\n xcodebuildOutputFormatter\n ? undefined\n : buildOutput + '\\n' + errorOutput,\n ),\n );\n logger.success('Successfully built the app');\n return;\n resolve(buildOutput);\n });\n });\n\nfunction bootSimulator(selectedSimulator: Device) {\n const simulatorFullName = formattedDeviceName(selectedSimulator);\n logger.info(`Launching \${simulatorFullName}`);\n\n child process.spawnSync('xcrun', ['simctl', 'boot', selectedSimulator.udid]);\n}\n\nfunction getTargetPaths(buildSettings: string) {\n const settings = JSON.parse(buildSettings);\n\n // Find app in all building settings - look for WRAPPER\_EXTENSION: 'app',\n for (const i in settings) {\n const wrapperExtension = settings[i].buildSettings.WRAPPER\_EXTENSION;\n\n if (wrapperExtension === 'app') {\n return  $\{ \n$ targetBuildDir: settings[i].buildSettings.TARGET\_BUILD\_DIR,\n executableFolderPath: settings[i].buildSettings.EXECUTABLE\_FOLDER\_PATH,\n  $\n$   $\n$   $\n$   $\n$   $\n$   $\n$   $\n$  return  $\n$   $\n$   $\n$   $\n$ getBuildPath(\n xcodeProject: ProjectInfo,\n configuration: string,\n buildOutput: string,\n scheme: string,\n isCatalyst: boolean = false,\n) {\n const buildSettings = child\_process.execFileSync(\n 'xcodebuild',\n [\n xcodeProject.isWorkspace? '-workspace': '-project',\n xcodeProject.name,\n '-scheme',\n scheme,\n sdk',\n getPlatformName(buildOutput),\n '-configuration',\n configuration,\n '-showBuildSettings',\n '-json',\n ],\n {encoding: 'utf8'},\n );\n const {targetBuildDir, executableFolderPath} = getTargetPaths(buildSettings);\n\n if (!targetBuildDir) {\n throw new CLIError('Failed to get the target build directory.');\n \\n if (!executableFolderPath) \\n throw new CLIError('Failed to get the app name.');\n \\n\n return `\${targetBuildDir}\${\n isCatalyst ? '-maccatalyst' : "\n }/\${executableFolderPath}`;\n}\n\nfunction getPlatformName(buildOutput: string) {\n // Xcode can sometimes escape `=` with a backslash or put the value in

quotes\n const platformNameMatch = /export PLATFORM\_NAME\\\\?=\"?(\\w+)\"?\$/m.exec(\n buildOutput,\n );\n if (!platformNameMatch) {\n throw new CLIError(\n 'Couldn\\'t find \"PLATFORM\_NAME\" variable in xcodebuild output. Please report this issue and run your project with Xcode instead.',\n );\n }\n return platformNameMatch[1];\n\n\nfunction xcbeautifyAvailable() {\n try {\n child\_process.execSync('xcbeautify -stdio: [0, 'pipe', 'ignore'],\n });\n } catch (error) {\n return false;\n }\n return true;\n}\n\nfunction xcprettyAvailable() {\n try {\n child\_process.execSync('xcpretty --version', {\n stdio: [0, 'pipe', 'ignore'],\n });\n } catch (error) {\n return false;\n }\n return true;\n}\n\nfunction matchingDevice(\n devices: Array<Device>,\n deviceName: string | true | undefined,\n) {\n if (deviceName === true) {\n const firstIOSDevice = devices.find((d) => d.type === 'device')!;\n if (firstIOSDevice) {\n `Using first available device named \"\${chalk.bold(\n firstIOSDevice.name,\n )}\" due to lack of name supplied.`,\n );\n return firstIOSDevice;\n } else {\n logger.error('No iOS devices connected.');\n return undefined;\n  $\n$  \n const deviceByName = devices.find(\n (device) =>\n deviceName || formattedDeviceName(device) === deviceName,\n );\n if (!deviceByName) {\n logger.error(\n `Could not find a device named: \"\${chalk.bold(\n String(deviceName),\n )}\".  ${\rm printFoundDevices(devices)}^,\ );\ }\ return deviceByName;\ }\ \n{\rm function}$ formattedDeviceName(simulator: Device) {\n return simulator.version\n ?`\${simulator.name} (\${simulator.version})`\n : simulator.name;\n\n\nfunction printFoundDevices(devices: Array<Device>) {\n return [\n 'Available devices:',\n ...devices.map((device) => ` - \${device.name} (\${device.udid})`),\n ].join('\\n');\n\n\nfunction getProcessOptions({\n packager,\n terminal,\n port,\n}: {\n packager: boolean;\n terminal: string | undefined;\n port: number;\n}): SpawnOptionsWithoutStdio {\n if (packager) {\n return {\n ...process.env,\n RCT TERMINAL: terminal,\n RCT METRO PORT: port.toString(),\n  $,\n },\n }\n \$ ...process.env,\n RCT\_TERMINAL: terminal,\n RCT\_NO\_LAUNCH\_PACKAGER: 'true',\n  $\ \$ ,\n \};\n\nexport default {\n name: 'run-ios',\n description: 'builds your app and starts it on iOS simulator',\n func: runIOS,\n examples: \n \n desc: 'Run on a different simulator, e.g. iPhone SE (2nd generation)',\n cmd: 'react-native run-ios --simulator \"iPhone SE (2nd generation)\"',\n },\n {\n desc: 'Pass a non-standard location of iOS directory',\n cmd: 'react-native run-ios --project-path \"./app/ios\"',\n \,\n desc: \"Run on a connected device, e.g. Max's iPhone\",\n 'react-native run-ios --simulator \"Apple TV\" --scheme \"helloworld-tvOS\"',\n },\n ],\n options: [\n {\n name: '--simulator <string>',\n description:\n 'Explicitly set simulator to use. Optionally include iOS 'parenthesis at the end to match an exact version: \"iPhone 6 (10.0)\"',\n version between '+\n 'iPhone 13',\n },\n {\n name: '--configuration <string>',\n description: 'Explicitly set the scheme configuration to use',\n default: 'Debug',\n },\n {\n name: '--scheme < string>',\n description: 'Explicitly set Xcode scheme to use',\n },\n {\n name: '--project-path <string>',\n 'Path relative to description:\n project root where the Xcode project '+\n '(.xcodeproj) lives.',\n default: 'ios',\n },\n {\n name: '-device [string]',\n description:\n 'Explicitly set device to use by name. The value is not required if you have a single device connected.',\n \,\n name: '--udid <string>',\n description: 'Explicitly set device to use by udid', $\n$  }, $\n$  { $\n$ name: '--no-packager',\n description: 'Do not launch packager while building',\n },\n name: '--verbose',\n description: 'Do not use xcbeautify or xcpretty even if installed',\n },\n {\n name: '--port <number>',\n default: process.env.RCT\_METRO\_PORT || 8081,\n parse: Number, $\n$  }, $\n$  { $\n$ name: '--terminal <string>',\n description:\n 'Launches the Metro Bundler in a new window using the specified terminal path.',\n 

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/runIOS/index.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/mapHeaderSearchPaths.ts"],"names":["defaultHeaderPaths","headerSearchPath Iter","project","func","config","pbxXCBuildConfigurationSection","Object","keys","filter","ref","indexOf","forEac h", "buildSettings", "shouldVisitBuildSettings", "Array", "isArray", "OTHER\_LDFLAGS", "searchPaths", "HEADER\_S AMA,kBAAkB,GAAG,CAAC,gBAAD,CAA3B;;AAEe,SAASC,oBAAT,CACbC,OADa,EAEbC,IAFa,EAGb;AA CA,QAAMC,MAAM,GAAGF,OAAO,CAACG,8BAAR,EAAF,AAEAC,EAAAA,MAAM,CAACC,IAAP,CAAYH ,MAAZ,EACGI,MADH,CACWC,GAAD,IAASA,GAAG,CAACC,OAAJ,CAAY,UAAZ,MAA4B,CAAC,CADhD, EAEGC,OAFH,CAEYF,GAAD,IAAS;AAChB,UAAM;AAACG,MAAAA;AAAD,QAAkBR,MAAM,CAACK,GA AD,CAA9B;AACA,UAAMI,wBAAwB,GAC5B,CAACC,KAAK,CAACC,OAAN,CAAcH,aAAa,CAACI,aAA5B,I ACGJ,aAAa,CAACI,aADjB,GAEG,EAFJ,EAGEN,OAHF,CAGU,SAHV,KAGwB,CAJ1B;;AAMA,QAAIG,wBA AJ,EAA8B;AAC5B,YAAMI,WAAW,GAAGL,aAAa,CAACM,mBAAd,GAChB,GAAGC,MAAH,CAAUP,aAAa, CAACM,mBAAxB,CADgB,GAEhBlB,kBAFJ;AAIAY,MAAAA,aAAa,CAACM,mBAAd,GAAoCf,IAAI,CAACc, WAAD,CAAxC;AACD;AACF,GAjBH;AAkBD","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\\n\n/\\*\n \* Given Xcode project and path, iterate over all build configurations\n \* and execute func with HEADER\_SEARCH\_PATHS from current section\n \*\n \* We cannot use builtin addToHeaderSearchPaths method since react-native init does not\n \* use \$(TARGET NAME) for PRODUCT\_NAME, but sets it manually so that method will skip\n \* that target.\n \*\n \* To workaround that issue and make it more bullet-proof for different names,\n \* we iterate over all configurations and look for `lc++` linker flag to detect\n \* React Native target.\n \*\n \* Important: That function mutates `buildSettings` and it's not pure thus you should\n \* not rely on its return value\n \*\nconst defaultHeaderPaths = [\"\\$(inherited)\\"'];\n\nexport default function headerSearchPathIter(\n project: any,\n func: (searchPaths: Array<string>) => Array<string>,\n) {\n const config = project.pbxXCBuildConfigurationSection();\n\n Object.keys(config)\n .filter((ref) => ref.indexOf('\_comment') === -1)\n .forEach((ref) => {\n const {buildSettings}} = config[ref];\n (Array.isArray(buildSettings.OTHER LDFLAGS)\n shouldVisitBuildSettings =\n buildSettings.OTHER LDFLAGS\n : []\n ).indexOf(' -lc++ ''') >= 0;\n\n if (shouldVisitBuildSettings) const searchPaths = buildSettings.HEADER\_SEARCH\_PATHS\n  $\{ n \}$ [].concat(buildSettings.HEADER SEARCH PATHS)\n : defaultHeaderPaths;\n\n buildSettings.HEADER\_SEARCH\_PATHS = func(searchPaths);\n n);n\n"]

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/mapHeaderSearchPaths.js.map
No license file was found, but licenses were detected in source scan.

AAxB,EAA2B;AACzB,WAAO,IAAP;AACD;;AAED,SAAOX,QAAQ,CAAC,CAAD,CAAf;AACD", "sourcesCont ent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nimport glob from 'glob';\nimport path from 'path';\n\n/\*\*\n \* Glob pattern to look for xcodeproj\n \*\nconst GLOB\_PATTERN = \*\*/\*.xcodeproj';\n\n/\*\*\n \* Regexp matching all test projects\n \*/\nconst TEST\_PROJECTS =  $/\text{test}|\text{example}|\text{sample/i;}\n\n^**\n * Base iOS folder\n */\nconst IOS\_BASE = 'ios'; \n\n^**\n * These folders will be$ excluded from search to speed it up\n \*\/nconst GLOB EXCLUDE PATTERN = ['\*\*/@(Pods|node\_modules|Carthage)/\*\*'];\n\n/\*\*\n \* Finds iOS project by looking for all .xcodeproj files\n \* in given folder.\n \*\n \* Returns first match if files are found or null\n \*\n \* Note: \displayses.\displa regardless of the name\n \*\nexport default function findProject(folder: string): string | null {\n const projects = glob\n .sync(GLOB PATTERN, {\n cwd: folder,\n ignore: GLOB\_EXCLUDE\_PATTERN,\n })\n path.dirname(project) === IOS\_BASE || !TEST\_PROJECTS.test(project),\n )\n .filter(\n  $(project) => \n$ .sort((project) => (path.dirname(project) === IOS BASE? -1:1));\n\n if (projects.length === 0) {\n return  $null;\n \n\n return projects[0];\n\n"]$ 

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/config/findProject.js.map No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getPlist.js.map No license file was found, but licenses were detected in source scan.

PBXItemContainerProxy is created that contains `containerPortal` value\n \* which equals to xcodeproj file.uuid from PBXFileReference section.\n \*\nexport default function removeFromPbxItemContainerProxySection(\n project: any,\n file: any,\n) {\n const section = project.hash.project.objects.PBXContainerItemProxy;\n\n for (const key of Object.keys(section)) {\n if (section[key].containerPortal === file.uuid) {\n delete section[key];\n }\n }\n\]\n"]}

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeFromPbxItemContainerProxySection.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/removeFromProjectReferences.ts"],"names":["removeFromProjectReferences", "project", "file", "firstProject", "getFirstProject", "projectRef", "projectReferences", "find", "item", "ProjectRef", "uuid", "s EAA8D;AAC3E,QAAM;AAACC,IAAAA;AAAD,MAAiBF,OAAO,CAACG,eAAR,EAAvB;AAEA,QAAMC,UA AU,GAAGF,YAAY,CAACG,iBAAb,CAA+BC,IAA/B,CAChBC,IAAD,IAAeA,IAAI,CAACC,UAAL,KAAoBP,I AAI,CAACQ,IADvB,CAAnB;;AAIA,MAAI,CAACL,UAAL,EAAiB;AACf,WAAQ,IAAP;AACD;;AAEDF,EAA AA,YAAY,CAACG,iBAAb,CAA+BK,MAA/B,CACER,YAAY,CAACG,iBAAb,CAA+BM,OAA/B,CAAuCP,UA AvC,CADF,EAEE,CAFF;AAKA,SAAOA,UAAP;AACD", "sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\n/\*\*\n \* For each file (.xcodeproj), there's an entry in `projectReferences` created\n \* that has two entries - `ProjectRef` - reference to a file.uuid and\n \* `ProductGroup` uuid of a Products group.\n \*\n \* When projectReference is found - it's deleted and the removed value is returned\n \* so that ProductGroup in PBXGroup section can be removed as well.\n \*\n \* Otherwise returns null\n \*/nexport default function removeFromProjectReferences(project: any, file: any) {\n const {firstProject} = project.getFirstProject();\n\n const projectRef = firstProject.projectReferences.find(\n (item: any) =>  $item.ProjectRef === file.uuid,\n );\n\n if (!projectRef) {\n return null;\n }\n\n$ firstProject.projectReferences.splice(\n firstProject.projectReferences.indexOf(projectRef),\n 1,\n );\n\n return  $projectRef; \n']$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/removeFromProjectReferences.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link-

#### Found in path(s):

 $*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/readPodfile.js.map$ 

No license file was found, but licenses were detected in source scan.

```
/**

* /**

* Copyright (c) Facebook, Inc. and its affiliates.

* This source code is licensed under the MIT license found in the

* LICENSE file in the root directory of this source tree.

*

*/
```

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/src/commands/runIOS/\_\_tests\_\_/findMatchingSimulator.test.ts No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/addFileToProject.js.map
No license file was found, but licenses were detected in source scan.

Create a Frameworks group if necessary.\n createGroupWithMessage(project, 'Frameworks');\n\n const target = project.getFirstTarget().uuid;\n\n for (const name of libraries) {\n project.addFramework(name, {target});\n }\n\n\n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/addSharedLibraries.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/link/getGroup.ts"],"names":["getFirstProject","firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"firstProject,"f groups", "name", "children", "find", "group", "comment", "getGroup", "path", "getPBXGroupByKey", "mainGroup", "spli ,eAAe,GAAIC,OAAD,IACtBA,OAAO,CAACD,eAAR,GAA0BE,YAD5B;;AAGA,MAAMC,SAAS,GAAG,CACh BC,MADgB,EAEhBC,IAFgB,KAGbD,MAAM,CAACE,QAAP,CAAgBC,IAAhB,CAAsBC,KAAD,IAAWA,KAA K,CAACC,OAAN,KAAkBJ,IAAID,CAHL;AAKA;AACA;AACA;AACA;AACA;AACA;AACA;;AACA;;;;AACe,S AASK,QAAT,CAAkBT,OAAIB,EAAgCU,IAAhC,EAA+C;AAC5D,QAAMT,YAAY,GAAGF,eAAe,CAACC,OA AD,CAApC;AAEA,MAAIG,MAAM,GAAGH,OAAO,CAACW,gBAAR,CAAyBV,YAAY,CAACW,SAAtC,CAA b;;AAEA,MAAI,CAACF,IAAL,EAAW;AACT,WAAOP,MAAP;AACD;;AAED,OAAK,MAAMC,IAAX,IAAmB M,IAAI,CAACG,KAAL,CAAW,GAAX,CAAnB,EAAoC;AACIC,UAAMC,UAAU,GAAGZ,SAAS,CAACC,MAA D,EAASC,IAAT,CAA5B;;AAEA,QAAIU,UAAJ,EAAgB;AACdX,MAAAA,MAAM,GAAGH,OAAO,CAACW,g BAAR,CAAyBG,UAAU,CAACC,KAApC,CAAT;AACD,KAFD,MAEO;AACLZ,MAAAA,MAAM,GAAG,IAAT ;AACA;AACD;AACF;;AAED,SAAOA,MAAP;AACD", "sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n \*\n\nconst getFirstProject = (project: any) =>\n project.getFirstProject().firstProject;\n\nconst findGroup = (\n groups: {children: Array<{comment: string; value: group from .xcodeproj if one exists, null otherwise\n \*\n \* Unlike node-xcode `pbxGroupByName` - it does not return `first-matching`\n \* group if multiple groups with the same name exist\n \*\n \* If path is not provided, it returns top-level group\n \*\nexport default function getGroup(project: any, path?: string) {\n const firstProject = getFirstProject(project);\n\n let groups = project.getPBXGroupByKey(firstProject.mainGroup);\n\n if (!path) {\n return groups;\n  $\n$  for (const name of path.split('/')) {\n const foundGroup = findGroup(groups, name);\n\n if (foundGroup) {\n groups = project.getPBXGroupByKey(foundGroup.value);\n } else {\n break; $\n }\n \$  n return groups; $\n \$  n"]}

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/getGroup.js.map No license file was found, but licenses were detected in source scan.

#### {"version":3,"sources":["../../src/link-

 $podLines.join('\n');\n logger.debug(`Writing changes to \$\{podfilePath\}`);\n fs.writeFileSync(podfilePath, newPodfile);\n']\}$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link-pods/savePodFile.js.map

No license file was found, but licenses were detected in source scan.

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/link/addProjectToLibraries.js.map
No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/commands/runIOS/parseXctraceIOSDevicesList.ts"],"names":["parseIOSDevices List", "text", "devices", "isSimulator", "indexOf", "split", "forEach", "line", "device", "match", "name", "version", "udid", " AASA,mBAAT,CAA6BC,IAA7B,EAA0D;AACxD,QAAMC,OAAsB,GAAG,EAA/B;AACA,MAAIC,WAAW,G AAG,KAAlB;;AACA,MAAIF,IAAI,CAACG,OAAL,CAAa,kBAAb,MAAqC,CAAC,CAA1C,EAA6C;AAC3C,W AAO,EAAP;AACD;;AACDH,EAAAA,IAAI,CAACI,KAAL,CAAW,IAAX,EAAiBC,OAAjB,CAA0BC,IAAD,IA AU;AACjC,QAAIA,IAAI,KAAK,kBAAb,EAAiC;AAC/BJ,MAAAA,WAAW,GAAG,IAAd;AACD;;AACD,UAA MK,MAAM,GAAGD,IAAI,CAACE,KAAL,CAAW,0CAAX,CAAf;;AACA,QAAID,MAAJ,EAAY;AACV,YAA M,GAAGE,IAAH,GAAWC,OAAX,EAAoBC,IAApB,IAA4BJ,MAAlC;AACA,YAAMK,QAAgB,GAAG;AAACH ,QAAAA,IAAD;AAAOE,QAAAA;AAAP,OAAzB;;AACA,UAAID,OAAJ,EAAa;AACXE,QAAAA,QAAQ,CAA CF,OAAT,GAAmBA,OAAnB;AACAE,QAAAA,QAAQ,CAACC,IAAT,GAAgBX,WAAW,GAAG,WAAH,GAAi B,QAA5C;AACD,OAHD,MAGO;AACLU,QAAAA,QAAQ,CAACC,IAAT,GAAgB,UAAhB;AACD;;AACDZ,M AAAA,OAAO,CAACa,IAAR,CAAaF,QAAb;AACD;AACF,GAhBD;AAkBA,SAAOX,OAAP;AACD;;eAEcF,mB ","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n import {Device} from '../../types';\n\n/\*\*\n \* Parses the output of the `xcrun instruments -s` command and returns metadata\n \* about available iOS simulators and physical devices, as well as host Mac for\n \* Catalyst purposes.\n \*\n \* Expected text looks roughly like this:\n \*\n \* ```\n \* == Devices ==\n \* this-mac-device [UDID]\n \* A Physical Device (OS Version) (UDID) $\n *\n * == Simulators == \n * A Simulator Device (OS Version) (UDID)<math>\n *$ ```\n \*/\nfunction parseIOSDevicesList(text: string): Array<Device> {\n const devices: Array<Device> = [];\n let  $isSimulator = false;\n if (text.indexOf('== Simulators ==') === -1) {\n return [];\n }\n$ 

 $\label{text.split('\n').forEach((line) => {n if (line === '== Simulators ==') {n isSimulator = true; \n } \n const device = line.match(/(.*?) (\(([0-9.]+)\\)))?\\(([0-9A-F-]+)\\)/i); \n if (device) {\n const [, name, , version, udid] = device; \n const metadata: Device = {name, udid}; \n if (version) {\n metadata.version = version; \n metadata.type = isSimulator? 'simulator': 'device'; \n } else {\n metadata.type = 'catalyst'; \n } \n devices.push(metadata); \n }\n }\), \n return devices; \n \n \n nexport default parseIOSDevicesList; \n'']}$ 

#### Found in path(s):

\*/opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/runIOS/parseXctraceIOSDevicesList.js.map No license file was found, but licenses were detected in source scan.

{"version":3,"sources":["../../src/commands/runIOS/parseIOSDevicesList.ts"],"names":["parseIOSDevicesList","te xt","devices","split","forEach","line","device","match","name","version","udid","isSimulator","metadata","type","p EAA0D;AACxD,QAAMC,OAAsB,GAAG,EAA/B;AAEAD,EAAAA,IAAI,CAACE,KAAL,CAAW,IAAX,EAAiB C,OAAjB,CAA0BC,IAAD,IAAU;AACjC,UAAMC,MAAM,GAAGD,IAAI,CAACE,KAAL,CACb,2DADa,CAAf; ;AAGA,QAAID,MAAJ,EAAY;AACV,YAAM,GAAGE,IAAH,GAAWC,OAAX,EAAoBC,IAApB,EAA0BC,WA A1B,IAAyCL,MAA/C;AACA,YAAMM,QAAgB,GAAG;AAACJ,QAAAA,IAAD;AAAOE,QAAAA;AAAP,OAA zB;;AACA,UAAID,OAAJ,EAAa;AACXG,QAAAA,QAAQ,CAACH,OAAT,GAAmBA,OAAnB;AACAG,QAAA A,QAAQ,CAACC,IAAT,GAAgBF,WAAW,GAAG,WAAH,GAAiB,QAA5C;AACD,OAHD,MAGO;AACLC,QA AAA,QAAQ,CAACC,IAAT,GAAgB,UAAhB;AACD;;AACDX,MAAAA,OAAO,CAACY,IAAR,CAAaF,QAAb; AACD;AACF,GAfD;AAiBA,SAAOV,OAAP;AACD;;eAEcF,mB","sourcesContent":["/\*\*\n \* Copyright (c) Facebook, Inc. and its affiliates.\n \*\n \* This source code is licensed under the MIT license found in the\n \* LICENSE file in the root directory of this source tree.\n \*\n import {Device} from '../../types';\n\n/\*\*\n \* Parses the output of the `xcrun instruments -s` command and returns metadata\n \* about available iOS simulators and physical devices, as well as host Mac for\n \* Catalyst purposes.\n \*\n \* Expected text looks roughly like this:\n \*\n \* ```\n \* Known Devices:\n \* this-mac-device [UDID]\n \* A Physical Device (OS Version) [UDID]\n \* A Simulator Device (OS Version) [UDID] (Simulator)\n \* ```\n \*/\nfunction parseIOSDevicesList(text: string): Array<Device>  $/(.*?) (([0-9.]+))) )?([[0-9A-F-]+))((Simulator)))?/i,\n );\n if (device) {\n \}$ const [, name, , version, udid, isSimulator] = device;\n const metadata: Device = {name, udid};\n if (version) {\n metadata.version metadata.type = isSimulator ? 'simulator' : 'device';\n } else {\n metadata.type = 'catalyst';\n devices.push(metadata);\n \\n\);\n\n return devices;\n\\nxport default parseIOSDevicesList;\n"]\

#### Found in path(s):

\* /opt/cola/permits/1316419042\_1651001674.7/0/cli-platform-ios-7-0-1-tgz/package/build/commands/runIOS/parseIOSDevicesList.js.map

# 1.810 babel-helper-create-class-featuresplugin 7.18.9

## 1.810.1 Available under license:

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.811 cli-cursor 3.1.0

# 1.811.1 Available under license:

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.812 color-name 1.1.4

# 1.812.1 Available under license:

The MIT License (MIT)
Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.813 @babel/helper-define-polyfill-provider

0.3.2

## 1.813.1 Available under license:

MIT License

Copyright (c) 2014-present Nicol Ribaudo and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.814 d3-time-format 2.3.0

## 1.814.1 Available under license:

Copyright 2010-2017 Mike Bostock All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE. EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.815 jest-types 26.6.2

# 1.815.1 Available under license:

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2022 Cisco Systems, Inc. All rights reserved.