



Cisco IOS Identity-Based Networking Services Command Reference

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aaa accounting identity

To enable accounting and to create an accounting method list for Session Aware Networking subscriber services, use the **aaa accounting identity** command in global configuration mode. To disable accounting for Session Aware Networking, use the **no** form of this command.

aaa accounting identity {method-list-name| default} start-stop [broadcast] group {server-group-name| radius| tacacs+} [group {server-group-name| radius| tacacs+}]

no aaa accounting identity {method-list-name| **default**}

Syntax Description

method-list-name	Name of the method list for which to create accounting services by specifying the accounting methods that follow this name.
default	Creates a default method list for accounting services using the accounting methods that follow this keyword.
start-stop	Sends a "start" accounting notice at the beginning of a process and a "stop" accounting notice at the end of a process. The "start" accounting record is sent in the background. The requested user process begins regardless of whether the "start" accounting notice was received by the accounting server.
broadcast	(Optional) Sends accounting records to multiple authentication, authorization, and accounting (AAA) servers. Simultaneously sends accounting records to the first server in each group. If the first server is unavailable, the device uses the backup servers defined within that group.
group	Specifies one or more server groups to use for accounting services. Server groups are applied in the specified order.
server-group-name	Named subset of RADIUS or TACACS+ servers as defined by the aaa group server radius command or aaa group server tacacs+ command.
radius	Uses the list of all RADIUS servers configured with the radius-server host command.
tacacs+	Uses the list of all TACACS+ servers configured with the tacacs-server host command.

Command Default

Accounting is disabled.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **aaa accounting identity** command enables accounting services and creates method lists that define specific accounting methods for Session Aware Networking subscriber services. A method list identifies the list of security servers to which the network access server sends accounting records.

Cisco IOS software supports the following two methods of accounting for Session Aware Networking:

- RADIUS—The network access server reports user activity to the RADIUS security server in the form of accounting records. Each accounting record contains accounting attribute-value (AV) pairs and is stored on the security server.
- TACACS+—The network access server reports user activity to the TACACS+ security server in the form of accounting records. Each accounting record contains accounting AV pairs and is stored on the security server.

The default method list is automatically applied to all subscriber sessions except those that have a named method list explicitly defined. A named method list overrides the default method list.

When AAA accounting is activated, the network access server monitors either RADIUS accounting attributes or TACACS+ AV pairs pertinent to the connection, depending on the security method you have implemented. The network access server reports these attributes as accounting records, which are then stored in an accounting log on the security server.

You must enable AAA with the **aaa new-model** command before you can enter the **aaa accounting identity** command.

Examples

The following example shows how to configure a default accounting method list where accounting services are provided by a TACACS+ server.

```
aaa new-model
aaa accounting identity default start-stop group tacacs+
```

The following example shows how to configure a named accounting method list, where accounting services are provided by a RADIUS server.

```
aaa new model
aaa accounting identity LIST_1 start-stop group radius
```

Command	Description
aaa group server radius	Groups different RADIUS server hosts into distinct lists.
aaa group server tacacs+	Groups different TACACS+ server hosts into distinct lists.
aaa new-model	Enables the AAA access control model.
radius-server host	Specifies a RADIUS server host.
tacacs-server host	Specifies a TACACS+ server host.

aaa local authentication

To specify the method lists to use for local authentication and authorization from a Lightweight Directory Access Protocol (LDAP) server, use the **aaa local authentication** command in global configuration mode. To return to the default value, use the **no** form of this command.

aaa local authentication {method-list-name| default} authorization {method-list-name| default} no aaa local authentication {method-list-name| default} authorization {method-list-name| default}

Syntax Description

method-list-name	Name of the AAA method list.
default	Uses the default AAA method list.

Command Default

Local LDAP-based authentication is disabled.

Command Modes

Global configuration (config)

Command History

Release	Modification
15.3(1)S	This command was introduced.
15.3(1)T	This command was integrated into Cisco IOS Release 15.3(1)T.
Cisco IOS XE Release 3.2SE	This command was integrated into Cisco IOS XE Release 3.2SE.

Usage Guidelines

Use the **aaa local authentication** command to retrieve Extensible Authentication Protocol (EAP) credentials from local or remote LDAP servers.

Examples

The following example shows how to configure local authentication to use the method list named EAP LIST:

aaa new-model aaa local authentication EAP LIST authorization EAP LIST

aaa new-model	Enables the AAA access control model.
ldap server	Defines an LDAP server.

absolute-timer

To enable an absolute timeout for subscriber sessions, use the **absolute-timer** command in service template configuration mode. To disable the timer, use the **no** form of this command.

absolute-timer minutes

no absolute-timer

Syntax Description

	Maximum session duration, in minutes. Range: 1 to 65535. Default: 0, which disables the timer.

Command Default

Disabled (the absolute timeout is 0).

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **absolute-timer** command to limit the number of minutes that a subscriber session can remain active. After this timer expires, a session must repeat the process of establishing its connection as if it were a new request.

Examples

The following example shows how to set the absolute timeout to 15 minutes in the service template named SVC 3:

service-template SVC_3 description sample access-group ACL_2 vlan 113 inactivity-timer 15 absolute-timer 15

Command	Description
event absolute-timeout	Specifies the type of event that triggers actions in a control policy if conditions are met.
inactivity-timer	Enables an inactivity timeout for subscriber sessions.

Command	Description
show service-template	Displays configuration information for service templates.

access-group (service template)

To apply an access list to sessions using a service template, use the **access-group** command in service template configuration mode. To remove the access group, use the **no** form of this command.

access-group access-list-name

no access-group access-list-name

Syntax Description

Command Default

An access list is not applied.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **access-group** command to apply a locally configured ACL to sessions on which the service template is activated.

Examples

The following example shows how to configure a service template named SVC_2 that applies the access list named ACL_in to sessions:

```
service-template SVC_2
description label for SVC_2
access-group ACL_in
redirect url http://cisco.com match URL_ACL
tag TAG 1
```

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.
ip access-list	Defines an IP access control list (ACL).

access-session (template)

To configures access session information in an interface templates, use the **access-session** command in template configuration mode. To remove the access-session configuration, use the **no** form of this command.

access-session {closed | control-direction | {all | in }| host-mode| {multi-auth | multi-domain | multi-host | single-host }| interface-template sticky | port-control | {auto | force-authorized | force-unauthorized}}} no access-session {closed | control-direction | host-mode | interface-template | sticky | port-control}

Syntax Description

closed	Enables closed access on ports. Closed access is disabled by default.
control-direction	Sets the traffic control direction on the interface.
all	Sets control for both inbound and outbound traffic.
in	Sets traffic control on both directions.
host-mode	Sets the host mode for authentication on the interface.
multi-auth	Sets multiple authentication mode as the host mode on the interface.
multi-domain	Sets multiple domain mode as the host mode on the interface.
multi-host	Sets multiple host mode as the host mode on the interface.
single-host	Sets single host mode as the host mode on the interface.
interface-template sticky	Sets the interface as sticky so that the interface template is retained even when the link is down or the device is disconnected.
port-control	Sets the port state.
auto	Sets the port state as automatic.
force-authorized	Sets the port state as authorized.
force-unauthorized	Sets the port state as unauthorized.

Command Default

Access session information is not configured in an interface template.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command was introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Usage Guidelines

Examples

The following example shows how to retain the interface template if the link is down or the device is disconnected:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# access-session interface-template sticky
Device(config-template)# end
```

Command	Description
authentication (template)	Configures authentication manager settings for interface templates.
ip (template)	Defines an IP template configuration.

access-session closed

To prevent preauthentication access on a port, use the **access-session closed** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session closed

no access-session closed

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled (access is open on the port).

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **access-session closed** command closes access to a port, preventing clients or devices from gaining network access before authentication is performed.

Examples

The following example shows how to set port 1/0/2 to closed access.

interface GigabitEthernet 1/0/2 access-session host-mode single-host access-session closed access-session port-control auto access-session control-direction in

access-session control-direction	Sets the direction of authentication control on a port.
access-session host-mode	Allows hosts to gain access to a controlled port.
access-session port-control	Sets the authorization state of a port.

access-session control-direction

To set the direction of authentication control on a port, use the **access-session control-direction** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session control-direction {both| in}

no access-session control-direction

Syntax Description

both	Enables bidirectional control on the port. This is the default value.
in	Enables unidirectional control on the port.

Command Default

The port is set to bidirectional mode.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **access-session control-direction** command to set the port control to either unidirectional or bidirectional.

The **in** keyword configures a port as unidirectional, allowing a device on the network to "wake up" the client and force it to reauthenticate. The port can send packets to the host but cannot receive packets from the host.

The **both** keyword configures a port as bidirectional so that access to the port is controlled in both directions. The port cannot send or receive packets.

You can use the **show access-session interface** command to verify the port setting.

Examples

The following example shows how to enable unidirectional control on port 1/0/2:

interface GigabitEthernet 1/0/2
 access-session host-mode single-host
 access-session closed
 access-session port-control auto
 access-session control-direction in

access-session closed	Prevents preauthentication access on a port.
access-session host-mode	Allows hosts to gain access to a controlled port.

access-session port-control	Sets the authorization state of a port.
show access-session	Displays information about authentication sessions.

access-session host-mode

To allow hosts to gain access to a controlled port, use the **access-session host-mode** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session host-mode {multi-auth| multi-domain| multi-host| single-host} no access-session host-mode

Syntax Description

multi-auth	Specifies that multiple clients can be authenticated on the port at any given time. This is the default value.
multi-domain	Specifies that only one client per domain (DATA or VOICE) can be authenticated at a time.
multi-host	Specifies that after the first client is authenticated all subsequent clients are allowed access.
single-host	Specifies that only one client can be authenticated on a port at any given time. A security violation occurs if more than one client is detected.

Command Default

Access to a port is multi-auth.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Before you use this command, you must enable the access-session port-control auto command.

In multi-host mode, only one of the attached hosts has to be successfully authorized for all hosts to be granted network access. If the port becomes unauthorized (reauthentication fails or an Extensible Authentication Protocol over LAN (EAPOL) logoff message is received), all attached clients are denied access to the network.

You can use the **show access-session interface** command to verify the port setting.

Examples

The following example shows how to authenticate a single client at a time on port 1/0/2:

interface GigabitEthernet 1/0/2 access-session host-mode single-host access-session closed access-session port-control auto access-session control-direction in

access-session closed	Prevents preauthentication access on a port.
access-session control-direction	Sets the direction of authentication control on a port.
access-session port-control	Sets the authorization state of a port.
show access-session	Displays information about authentication sessions.

access-session port-control

To set the authorization state of a port, use the **access-session port-control** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session port-control {auto| force-authorized| force-unauthorized}

no access-session port-control

Syntax Description

auto	Enables port-based authentication and causes the port to begin in the unauthorized state, allowing only Extensible Authentication Protocol over LAN (EAPOL) frames to be sent and received through the port.
force-authorized	Disables IEEE 802.1X on the interface and causes the port to change to the authorized state without requiring any authentication exchange. The port transmits and receives normal traffic without 802.1X-based authentication of the client. This is the default value.
force-unauthorized	Denies all access through this interface by forcing the port to change to the unauthorized state, ignoring all attempts by the client to authenticate.

Command Default

The port is set to the force-authorized state.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The authentication process begins when the link state of the port transitions from down to up or when an EAPOL-start frame is received. The system requests the identity of the client and begins relaying authentication messages between the client and the authentication server.

Examples

The following example shows how to set the authorization state on port 1/0/2 to automatic:

interface GigabitEthernet 1/0/2 access-session host-mode single-host access-session closed access-session port-control auto access-session control-direction in

access-session closed	Prevents preauthentication access on a port.
access-session host-mode	Allows hosts to gain access to a controlled port.
access-session port-control	Sets the authorization state of a port.

access-session tunnel vlan

To configure an access session for a VLAN tunnel, use the **access-session tunnel vlan** command in global configuration mode. To remove the access session, use the **no** form of this command.

access-session tunnel vlan vlan-id

no access-session tunnel vlan [vlan-id]

Syntax Description

Command Default

Access to VLAN tunnel is not configured.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.3SE	This command was introduced.

Usage Guidelines

Before you use this command, you must configure a VLAN using the vlan command.

You can use the show access-session command to verify access session settings.



Note

If a wired guest access is not being configured, VLAN ID of 325 is used as default.

Examples

The following example shows how to configure access to tunnel a VLAN:

Device# configure terminal
Device(config)# vlan 1755
Device(config-vlan)# exit

Device(config) # access-session vlan 1755

show access-session	Displays information about access sessions.
vlan (service template)	Assigns a VLAN to subscriber sessions.

activate (policy-map action)

To activate a control policy or service template on a subscriber session, use the **activate** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number activate {policy type control subscriber control-policy-name | service-template template-name [aaa-list list-name] [precedence number] [replace-all]}

no action-number

Syntax Description

action-number	Action identifier. Actions are executed sequentially within the policy rule.
policy type control subscriber control-policy-name	Specifies the name of the control policy to apply to a session, as defined by the policy-map type control subscriber command.
service-template template-name	Specifies the name of the service template to apply to a session. This template can be defined locally with the service-template command or downloaded from an authentication, authorization, and accounting (AAA) server.
aaa-list list-name	(Optional) Specifies the name of the AAA method list that identifies the AAA server from which to download the service template. If this is not specified, the template must be locally defined.
precedence number	(Optional) Specifies the priority level of the service template. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.
replace-all	(Optional) Replaces all existing authorization data and services with new data and services.

Command Default

A control policy or service template is not activated for subscriber sessions.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Release	Modification
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

The activate command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before actions are executed. Actions are numbered and executed sequentially within a policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions.

Examples

The following example shows how to configure a control policy named SEQ-AUTH-WITH-AUTH-FAIL-VLAN. If authentication fails, and all conditions in the control class DOT1X FAILED evaluate true, the system activates the service template named VLAN4.

```
class-map type control subscriber DOT1X-FAILED match-any
  match result-type method dot1x authoritative
  match result-type method dot1x agent-not-found
class-map type control subscriber MAB-FAILED match-all
  match method mab
  match result-type authoritative
policy-map type control subscriber SEQ-AUTH-WITH-AUTH-FAIL-VLAN
  event session-started match-all
   10 class always do-all
   10 authenticate using mab priority 20
  event authentication-failure match-all
   10 class MAB FAILED do-all
    10 terminate mab
    20 authenticate using dot1x priority 10
   20 class DOT1X FAILED do-all
    10 activate service-template VLAN4
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
deactivate	Deactivates a control policy or service template on a subscriber session.
event	Specifies the type of event that causes a control class to be evaluated.
service-template	Defines a service template that contains a set of attributes to apply to subscriber sessions.

authenticate using

To initiate the authentication of a subscriber session using the specified method, use the **authenticate using** command in control policy-map action configuration mode. To remove this action from a control policy, use the **no** form of this command.

action-number authenticate using {dot1x| mab| webauth} [aaa {authc-list authc-list-name| authz-list authz-list-name| [priority-number] [replace| replace-all] [retries number {retry-time seconds}]

no action-number

Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
dot1x	Specifies the IEEE 802.1X authentication method.
mab	Specifies the MAC authentication bypass (MAB) method.
webauth	Specifies the web authentication method.
aaa	(Optional) Indicates that authentication is performed using an authentication, authorization, and accounting (AAA) method list.
authc-list authc-list-name	Specifies the name of AAA method list to use for authentication requests.
authz-list authz-list-name	Specifies the name of AAA method list to use for authorization requests.
merge	(Optional) Merges the new data and services into the existing authorization data and services.
parameter-map parameter-map-name	(Optional) Specifies the name of a parameter map to use for web authentication, as defined by the parameter map type webauth command.
priority priority-number	(Optional) Specifies the priority of the selected authentication method. Allows a higher priority method to interrupt an authentication in progress with a lower priority method. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest. The default priority order is dot1x, mab, then webauth.
replace	(Optional) Replace existing authorization data with the new authorization data.

replace-all	(Optional) Replace all existing authorization data and services with the new data and services. This is the default behavior.
retries number	(Optional) Number of times to retry an authentication method if the initial attempt fails. Range: 1 to 5. Default: 2.
retry-time seconds	Number of seconds between authentication attempts. Range: 0 to 65535. Default: 30.

Command Default

Authentication is not initiated.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **authenticate using** command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions.

When an AAA method list is configured, the RADIUS or TACACS+ AAA server checks for a valid account by looking at the username and password. The authentication list and the authorization list usually share the same AAA method list; the lists can use different databases but it is not recommended.

Examples

The following example shows the partial configuration of a control policy named CONC_AUTH. When a session starts, the default control class specifies that 802.1X and MAB authentication run concurrently. 802.1X has a higher priority (10) than MAB (20) so 802.1X is used to authenticate the session, unless it fails, and then MAB authentication is used.

```
policy-map type control subscriber CONC_AUTH
  event session-started match-all
  10 class always do-until-failure
  10 authenticate using dot1x priority 10
  20 authenticate using mab priority 20
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
parameter-map type webauth	Defines a parameter map for web authentication.

authentication-restart

To restart the authentication process after an authentication or authorization failure, use the **authentication-restart** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number authentication-restart seconds

no action-number

Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
seconds	Number of seconds to wait before restarting the authentication process after a failure occurs. Range: 1 to 65535.

Command Default

Authentication is not restarted.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **authentication-restart** command configures an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows the partial configuration of a control policy with the **authentication-restart** command configured for the authentication-failure event:

```
class-map type control subscriber match-all DOT1X_TIMEOUT_FAIL
  match result-type method dot1x method-timeout
!
class-map type control subscriber match-all DOT1X_AUTH_FAIL
  match result-type method dot1x authoritative
!
policy-map type control subscriber POLICY
  event session-started match-first
```

```
10 class always do-all
10 authenticate using dot1x
event authentication-failure match-all
.
.
50 class DOT1X_AUTH_FAIL do-all
50 authentication-restart 60
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
resume reauthentication	Resumes reauthentication after an authentication failure.

authentication display

To set the configuration display mode for Identity-Based Networking Services, use the **authentication display** command in privileged EXEC mode.

authentication display {legacy| new-style}

Syntax Description

legacy	Displays the configuration using the legacy authentication manager style. This is the default mode.
new-style	Displays the configuration using the Cisco common classification policy language (C3PL) style that supports Identity-Based Networking Services.

Command Default

The legacy mode is enabled.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **authentication display** command to enable the configuration display mode that supports Identity-Based Networking Services. This command allows you to switch between the two different display modes until you enter a configuration for Identity-Based Networking Services. After you enter a configuration that is specific to Identity-Based Networking Services, this command is disabled and becomes unavailable.

The **new-style** keyword converts all relevant legacy authentication commands to their new command equivalents. If you save the configuration when new-style mode is enabled, the system writes the configuration in the new style. If you then perform a reload, you will not be able to revert to legacy mode.

Examples

The following example shows how to set the display mode to the style used for Identity-Based Networking Services:

Device# authentication display new-style

Command	Description
policy-map type control subscriber	Defines a control policy for subscriber sessions.

authentication timer reauthenticate

To specify the period of time between which the Auth Manager attempts to reauthenticate authorized ports, use the **authentication timer reauthenticate** command in interface configuration or template configuration mode. To reset the reauthentication interval to the default, use the **no** form of this command.

authentication timer reauthenticate {seconds| server} no authentication timer reauthenticate

Syntax Description

seconds	The number of seconds between reauthentication attempts. The range is from 1 to 65535. The default is 3600.
server	Specifies that the interval between reauthentication attempts is defined by the Session-Timeout value (RADIUS Attribute 27) on the authentication, authorization, and accounting (AAA) server.

Command Default

The automatic reauthentication interval is set to 3600 seconds.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(33)SXI	This command was introduced.
15.2(2)T	This command was integrated into Cisco IOS Release 15.2(2)T.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Use the **authentication timer reauthenticate** command to set the automatic reauthentication interval of an authorized port. If you use the **authentication timer inactivity** command to configure an inactivity interval, configure the reauthentication interval to be longer than the inactivity interval.

Examples

The following example shows how to set the reauthentication interval on a port to 1800 seconds:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# interface GigabitEthernet6/0
Device(config-if)# authentication timer reauthenticate 1800
Device(config-if)# end
```

The following example shows how to set the reauthentication interval on a port to 1500 seconds for an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# authentication timer reauthenticate 1500
Device(config-template)# end
```

Command	Description
authentication periodic	Enables automatic reauthentication.
authentication timer inactivity	Specifies the interval after which the Auth Manager ends an inactive session.
authentication timer restart	Specifies the interval after which the Auth Manager attempts to authenticate an unauthorized port.

authentication periodic

To enable automatic reauthentication on a port, use the **authentication periodic** command in interface configuration or template configuration mode. To disable, use the **no** form of this command.



Effective with Cisco IOS Release 12.2(33)SXI, the **authentication periodic** command replaces the **dot1x** reauthentication command.

authentication periodic no authentication periodic

Syntax Description

This command has no arguments or keywords.

Command Default

Reauthentication is disabled.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(33)SXI	This command was introduced.
15.2(2)T	This command was integrated into Cisco IOS Release 15.2(2)T.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Use the **authentication periodic** command to enable automatic reauthentication on a port. To configure the interval between reauthentication attempts, use the **authentication timer reauthenticate** command.

Examples

The following example shows how to enable reauthentication and sets the interval to 1800 seconds:

```
Device(config) # configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config) # interface fastethernet0/2
Device(config-if) # authentication periodic
Device(config-if) # authentication timer reauthenticate 1800
```

The following example shows how to enable reauthentication and sets the interval to 1800 seconds for an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# authentication periodic
Device(config-template)# end
```

Command	Description
authentication timer reauthenticate	Specifies the period of time between attempts to reauthenticate an authorized port.

authorize

To initiate the authorization of a subscriber session, use the **authorize** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number authorize

no action-number

Syntax Description

action. Actions are executed
hin the policy rule.
h

Command Default

Authorization is not initiated.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The authorize command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions will be executed. The actions are numbered and executed sequentially within the policy rule.

The class command creates a policy rule by associating a control class with one or more actions.

Examples

The following example shows how to configure a control policy with the authorize action configured for the authentication-failure event:

```
class-map type control subscriber match-all DOT1X match method dot1x !

class-map type control subscriber match-all MAB match method mab !

class-map type control subscriber match-any SERVER_DOWN match result-type aaa-timeout !

policy-map type control subscriber POLICY_4 event session-started match-all 10 class always do-until-failure 10 authenticate using mab priority 20 event authentication-failure match-first 10 class SERVER_DOWN do-all 10 authorize 20 class MAB do-all
```

- 10 authenticate using dot1x priority 10 30 class DOT1X do-all 10 activate service-template VLAN4 20 authentication-restart 60
- **Related Commands**

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
unauthorize	Removes all authorization data from a subscriber session.

banner (parameter-map webauth)

To display a banner on the web-authentication login web page, use the banner command in parameter map webauth configuration mode. To disable the banner display, use the **no** form of this command.

banner [file location:filename| text banner-text]

no banner [file location:filename| text banner-text]

Syntax Description

file location:filename	(Optional) Specifies a file that contains the banner to display on the web authentication login page.
text banner-text	(Optional) Specifies a text string to use as the banner. You must enter a delimiting character before and after the banner text. The delimiting character can be any character of your choice, such as "c" or "@."

Command Default

No banner displays on the web-authentication login web page.

Command Modes

Parameter map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **banner** command allows you to configure one of three possible scenarios:

- The banner command without any keyword or argument—Displays the default banner using the name of the device: "Cisco Systems, <device's hostname> Authentication."
- The **banner** command with the **file** *filename* keyword-argument pair—Displays the banner from the custom HTML file you supply. The custom HTML file must be stored in the disk or flash of the device.
- The banner command with the text banner-text keyword-argument pair—Displays the text that you supply. The text must include any required HTML tags.



If the banner command is not enabled, nothing displays on the login page except text boxes for entering the username and password.

Examples

The following example shows that a file in flash named webauth_banner.html is specified for the banner:

```
parameter-map type webauth MAP_1
  type webauth
  banner file flash:webauth banner.html
```

The following example shows how to configure the message "login page banner" by using "c" as the delimiting character, and it shows the resulting configuration output.

```
Device(config-params-parameter-map)# banner text c login page banner c parameter-map type webauth MAP_2 type webauth banner text ^c login page banner ^c
```



The caret symbol (^) displays in the configuration output before the delimiting character that you entered even though you do not enter it.

Command	Description
consent email	Requests a user's e-mail address on the web-authentication login web page.
redirect (parameter-map webauth)	Redirects users to a particular URL during web-based authentication.
show ip admission status banner	Displays information about configured banners for web authentication.

carrier-delay

To modify the default carrier delay time on a main physical interface, use the **carrier-delay** command in interface configuration or template configuration mode. To return to the default carrier delay time, use the **no** form of this command.

Conventional Carrier Delay

carrier-delay {seconds| msec milliseconds}
no carrier-delay

Asymmetric Carrier Delay for SIP-200- and SIP-400-Based WAN Cards on Cisco ASR 1000 Series Aggregation Services Routers

carrier-delay [up| down] {seconds| msec milliseconds}
no carrier-delay [up| down]

Syntax Description

seconds	 For Conventional Carrier Delay: Specifies the carrier transition delay, in seconds. The range is from 0 to 60. The default is 2. For Asymmetric Carrier Delay: In SIP-200- and SIP-400-based WAN cards, seconds indicate the unit use for configuration.
msec milliseconds	 For Conventional Carrier Delay: Specifies the carrier transition delay, in milliseconds. The range is from 0 to 1000. For Asymmetric Carrier Delay: In SIP-200- and SIP-400-based WAN cards, msec milliseconds indicate the unit use for configuration.
ир	(Optional) Indicates that the carrier-delay configuration is for up link.
down	(Optional) Indicates that the carrier-delay configuration is for down link

Command Default

The default carrier delay (conventional) is 2 seconds.

Template configuration (config-template)

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
10.1	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SRD	This command was modified. The up and down keywords were added.
12.2(33)SXI	This command was modified. Support for the up and down keywords was added.
Cisco IOS XE Release 2.3	This command was modified. Support for Cisco ASR 1000 Series Aggregation Services Routers was added.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.
Cisco IOS XE Fuji 16.8.x	The up and down keywords were added to the no form of the command

The default carrier transition delay is 10 milliseconds on all Ethernet interfaces. This enables the carrier-delay time to ensure fast link detection.

Conventional Carrier Delay

If a link goes down and comes back before the carrier delay timer expires, the down state is effectively filtered, and the rest of the software on the router is not aware that a link-down event has occurred. Therefore, a large carrier delay timer results in fewer link-up/link-down events being detected. However, setting the carrier delay time to 0 means that *every* link-up/link-down event is detected.

In most environments a lower carrier delay is better than a higher one. The exact value that you choose depends on the nature of the link outages that you expect in your network and how long you expect those outages to last.

If data links in your network are subject to short outages, especially if those outages last less than the time required for your IP routing to converge, you should set a relatively long carrier delay value to prevent these short outages from causing disruptions in your routing tables. If outages in your network tend to be longer,

you might want to set a shorter carrier delay so that the outages are detected sooner and the IP route convergence begins and ends sooner.

The following restrictions apply to carrier delay configuration:

- The Fast Link and Carrier Delay features are mutually exclusive. If you configure one feature on an interface, the other is disabled automatically.
- Administrative shutdown of an interface will force an immediate link-down event regardless of the carrier delay configuration.

Asymmetric Carrier Delay

Cisco IOS releases that support the **up** and **down** keywords allow asymmetric carrier delay (ACD) configuration. ACD allows you to configure separate delay times for link-up and link-down event notification on physical interfaces that support ACD, such as the SIP-200- and SIP-400-based interfaces. With ACD, link-up and link-down events can be notified with different delay times.

The following restrictions apply to ACD configurations:

- You cannot configure ACD on an interface if conventional carrier delay (the **carrier-delay** command without an **up** or **down** keyword) is configured on the interface.
- Link-down and link-up carrier delay times are configured in milliseconds, using the msec keyword, or in seconds.

Asymmetric carrier delay is supported by the following Ethernet Shared Port Adapters (SPA)s on Cisco ASR 1000 Series Aggregation Services Routers:

- SPA-1X10GE-L-V2
- SPA-2X1GE-V2
- SPA-4X1FE-TX-V2
- SPA-5X1GE-V2
- SPA-8X1GE-V2
- SPA-8X1FE-TX-V2
- SPA-10X1GE-V2

Examples

The following example shows how to change the carrier delay to 5 seconds:

```
Router(config)# interface serial2/3/0
Router(config-if)# carrier-delay 5
```

The following example shows how to change the carrier delay to 5 seconds for an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# carrier-delay 5
Device(config-template)# end
```

Examples

The following example shows how to configure a carrier delay of 8 seconds for link-up transitions and 50 milliseconds for link-down transitions:

```
Router(config)# interface GigabitEthernet2/0/0
Router(config-if)# carrier-delay up 8
Router(config-if)# carrier-delay down msec 50
```

The following example shows the output of the **show interfaces** command after the **carrier-delay** command is configured on the Gigabit Ethernet interface:

Router# show interfaces GigabitEthernet 0/1/0

```
{\tt GigabitEthernet0/1/0} is up, line protocol is up
  Hardware is SPA-8X1GE-V2, address is 001a.3046.9410 (bia 001a.3046.9410)
  MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
     reliability 255/255, txload \s55, rxload \s55
  Encapsulation ARPA, loopback not set
  Keepalive not supported
  Full Duplex, 1000Mbps, link type is auto, media type is 1000BaseBX10U
  output flow-control is on, input flow-control is on
  Asymmetric Carrier-Delay Up Timer is 4 sec
Asymmetric Carrier-Delay Down Timer is 500 msec
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input never, output never, output hang never Last clearing of "show interface" counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     0 packets input, 0 bytes, 0 no buffer
     Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 watchdog, 0 multicast, 0 pause input
     0 packets output, 0 bytes, 0 underruns
     O output errors, O collisions, 1 interface resets
     0 unknown protocol drops
     O babbles, O late collision, O deferred
     O lost carrier, O no carrier, O pause output
     O output buffer failures, O output buffers swapped out
```

class

To associate a control class with one or more actions in a control policy, use the **class** command in control policy-map class configuration mode. To remove the control class from the control policy, use the **no** form of this command.

priority-number class {control-class-name | always} [do-all | do-until-failure | do-until-success]
no priority-number

Syntax Description

priority-number	Relative priority of the control class within the policy rule. This priority determines the order in which control policies are applied to a session. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.
control-class-name	Name of a previously configured control class as defined by the class-map type control subscriber command.
always	Creates a default control class that always evaluates true.
do-all	(Optional) Executes all actions.
do-until-failure	(Optional) Executes actions, in order, until one of the actions fails. This is the default behavior.
do-until-success	(Optional) Executes actions, in order, until one of the actions is successful.

Command Default

A control class is not associated with the control policy.

Command Modes

Control policy-map class configuration (config-class-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

The **class** command associates the conditions in a control class with one or more actions in a control policy. A control class defines the conditions that must be met before a set of actions are executed. The association of a control class and a set of actions is called a control policy rule.

Use the *control-class-name* argument to specify a named control class that was created using the **class-map type control subscriber** command.

Use the always keyword to create a default control class that always evaluates true for the given event.

Examples

The following example shows how to configure a control class named DOT1X-NO-AGENT. The **class** command associates DOT1X-NO-AGENT with the control policy named POLICY-1. If DOT1X-NO-AGENT evaluates true, the actions associated with the class are executed.

```
class-map type control subscriber match-first DOT1X-NO-AGENT match result-type method dot1x agent-not-found!

policy-map type control subscriber POLICY-1
event session-started match-all
10 class always do-all
10 authenticate using dot1x priority 10
event authentication-failure match-first
10 class DOT1X_NO_AGENT do-all
10 authenticate using mab priority 20
20 class DOT1X_TIMEOUT do-all
10 authenticate using mab priority 20
30 class DOT1X_FAILED do-all
10 authenticate using mab priority 20
```

Command	Description
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

class-map type control subscriber

To create a control class, which defines the conditions under which the actions of a control policy are executed, use the **class-map type control subscriber** command in global configuration mode. To remove a control class, use the **no** form of this command.

class-map type control subscriber {match-all | match-any | match-none} control-class-name
no class-map type control subscriber {match-all | match-any | match-none} control-class-name

Syntax Description

match-all	Specifies that all conditions in the control class must evaluate true.
match-any	Specifies that at least one of the conditions in the control class must evaluate true.
match-none	Specifies that all conditions in the control class must evaluate false.
control-class-name	Name of the control class.

Command Default

A control class is not created.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

A control class defines the conditions that must be met for the actions in a control policy to be executed. A control class can contain multiple conditions. Use the **match-any**, **match-all**, or **match-none** keywords to specify which, if any, of the conditions the subscriber session must match for the actions to be executed.

A control policy, which is configured with the **policy-map type control subscriber** command, contains one or more control classes that are evaluated based on the event specified with the **event** command. Use the **class** command to create a policy rule by associating a control class with one or more actions.

Examples

The following example shows the partial configuration for a control class named DOT1X-AUTHORITATIVE, which is associated with the control policy named DOT1X-MAB-WEBAUTH. If an authentication-failure

event occurs, and the session matches all of the conditions in DOT1X-AUTHORITATIVE, the policy executes the authenticate action and attempts to authenticate the session using MAC authentication bypass (MAB).

```
class-map type control subscriber match-all DOT1X-AUTHORITATIVE
  match method dot1x
  match result-type authoritative
!
policy-map type control subscriber DOT1X-MAB-WEBAUTH
  event session-started match-all
  10 class always do-until-failure
    10 authenticate using dot1x retries 3 retry-time 15
  event authentication-failure match-all
  10 class DOT1X_AUTHORITATIVE
    10 authenticate using mab
    .
    .
    .
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

clear-authenticated-data-hosts-on-port

To clear authenticated data hosts on a port after an authentication failure, use the **clear-authenticated-data-hosts-on-port** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number clear-authenticated-data-hosts-on-port

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

Hosts on a port are not cleared.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The clear-authenticated-data-hosts-on-port command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the clear-authenticated-data-hosts-on-port action configured for the authentication-failure event:

```
policy-map type control subscriber POLICY_Et0/0
event session-started match-all
10 class always do-until-failure
10 authenticate using dot1x priority 10
event authentication-failure match-first
10 class AAA_SVR_DOWN_UNAUTHD_HOST do-until-failure
10 activate service-template VLAN123
20 authorize
30 pause reauthentication
40 clear-authenticated-data-hosts-on-port
20 class AAA_SVR_DOWN_AUTHD_HOST do-until-failure
10 pause reauthentication
20 authorize
30 class always do-until-failure
```

10 terminate dot1x 20 authentication-restart 60 event agent-found match-all 10 class always do-until-failure 10 authenticate using dot1x priority 10

Command	Description
class	Associates a control class with one or more actions in a control policy.
clear-session	Clears an active subscriber session.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

clear-session

To clear an active subscriber session, use the **clear-session** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number clear-session

no action-number

Syntax Description

action. Actions are executed
hin the policy rule.
h

Command Default

The session is not cleared.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The clear-session command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the clear-session action configured for the inactivity-timeout event:

```
policy-map type control subscriber POLICY event session-started match-all 10 class always do-all 10 authenticate using dot1x event authentication-failure match-all 10 class DOT1X NO AGENT do-all 10 activate fallback template VLAN510 event inactivity-timeout match-all 10 class always do-all 10 clear-session
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

consent email

To request a user's e-mail address on the consent login web page, use the **consent email** command in parameter map webauth configuration mode. To remove the consent parameter file from the map, use the **no** form of this command.

consent email

no consent email

Syntax Description

This command has no arguments or keywords.

Command Default

The e-mail address is not requested on the consent login page.

Command Modes

Parameter map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **consent email** command to display a text box on the consent login page prompting the user to enter his or her e-mail address for identification. The device sends this e-mail address to the authentication, authorization, and accounting (AAA) server instead of sending the client's MAC address.

The consent feature allows you to provide temporary Internet and corporate access to end users through their wired and wireless networks by presenting a consent web page. This web page lists the terms and conditions under which the organization is willing to grant access to end users. Users can connect to the network only after they accept the terms on the consent web page.

If you create a parameter map with the **type** command set to consent, the device does not prompt the user for his or her username and password credentials. Users instead get a choice of two radio buttons: accept or do not accept. For accounting purposes, the device sends the client's MAC address to the AAA server if no username is available (because consent is enabled).

This command is supported in named parameter maps only.

Examples

The following example shows how to enable the consent e-mail feature in a parameter map:

```
parameter-map type webauth PMAP_1
  type consent
  consent email
  banner file flash:consent_page.htm
```

Command	Description
banner (parameter-map webauth)	Displays a banner on the web-authentication login web page.
custom-page	Displays custom web pages during web authentication login.
type (parameter-map webauth)	Defines the methods supported by a parameter map.

custom-page

To display custom web pages during web authentication login, use the **custom-page** command in parameter map webauth configuration mode. To disable custom web pages, use the **no** form of this command.

custom-page {failure| login [expired]| success} device location:filename no custom-page {failure| login [expired]| success} device location:filename

Syntax Description

failure	Displays the custom web page if the login fails.
login	Displays the custom web page during login.
expired	(Optional) Displays the custom web page if the login expires.
success	Displays the custom web page when the login is successful.
location :filename	Location and name of the locally stored HTML file to use in place of the default HTML file for the specified condition.

Command Default

The internal default web pages are displayed.

Command Modes

Parameter map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **custom-page** command to display custom web pages during web authentication login. To enable custom web pages:

- You must specify all four custom HTML files. If fewer than four files are specified, the internal default HTML pages are used.
- The four custom HTML files and any images in the custom pages must be stored in the disk or flash of the switch. The maximum size of each HTML file is 256 KB.
- Filenames must start with web auth.

- To serve custom pages and images from an external server, you must configure a redirect portal IP address by using the **redirect** (parameter-map webauth) command instead of using local custom pages.
- Any external link from a custom page requires an intercept ACL configuration.
- Any name resolution required for external links or images requires an intercept ACL configuration.
- If the custom web pages feature is enabled, the redirection URL for successful login feature will not be available.
- Because the custom login page is a public web form, consider the following guidelines for this page:
 - The login form must accept user input for the username and password and must POST the data as uname and pwd.
 - The custom login page should follow best practices for a web form, such as page timeout, hidden password, and prevention of redundant submissions.

Examples

The following example shows how to configure a named parameter map for web authentication with custom pages enabled:

```
parameter-map type webauth PMAP_WEBAUTH
  type webauth
  custom-page login device flash:webauth_login.html
  custom-page success device flash:webauth_success.html
  custom-page failure device flash:webauth_fail.html
  custom-page login expired device flash:webauth expire.html
```

Command	Description
banner (parameter-map webauth)	Displays a banner on the web-authentication login web page.
consent email	Requests a user's e-mail address on the consent login web page.
redirect (parameter-map webauth)	Redirects clients to a particular URL during web-based authentication.

deactivate

To deactivate a control policy or service template on a subscriber session, use the **deactivate** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number deactivate {policy type control subscriber control-policy-name| service-template template-name}

no action-number

Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
policy type control subscriber control-policy-name	Specifies the name of the control policy to deactivate on the session, as defined by the policy-map type control subscriber command.
service-template template-name	Specifies the name of the service template to deactivate on the session, as defined by the service-template command.

Command Default

A control policy or service template is not deactivated.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **deactivate** command defines an action in a control policy. This command uninstalls all control policies and policy attributes that have been applied on the session.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions.

Examples

The following example shows how to configure a control policy that provides limited access to all hosts even when authentication fails. If authentication succeeds, the policy manager deactivates the service template

named LOW_IMPACT_TEMPLATE and provides access based on the policies downloaded by the RADIUS server.

```
class-map type control subscriber match-all DOT1X MAB FAILED
no-match result-type method dot1x success
no-match result-type method mab success
policy-map type control subscriber CONCURRENT_DOT1X MAB LOW IMP MODE
 event session-started match-all
  10 class always do-until-failure
   10 authorize
   20 activate service-template LOW_IMPACT_TEMPLATE
   30 authenticate using mab
   40 authenticate using dot1x
 event authentication-success match-all
  10 class always do-until-failure
   10 deactivate service-template LOW_IMPACT TEMPLATE
 event authentication-failure match-first
  10 class DOT1X MAB FAILED do-until-failure
   10 authorize
   20 terminate dot1x
   30 terminate mab
 event agent-found match-all
  10 class always do-until-failure
   10 authenticate using dot1x
 event inactivity-timeout match-all
  10 class always do-until-failure
   10 clear-session
```

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
service-template	Defines a service template that contains a set of policy attributes to apply to subscriber sessions.

debug access-session

To display debugging information about Session Aware Networking sessions, use the **debug access-session** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug access-session [feature feature-name] {all| detail| errors| events| sync} no debug access-session [feature feature-name] {all| detail| errors| events| sync}

Syntax Description

feature feature-name	(Optional) Displays debugging information about specific features. To display the valid feature names, use the question mark (?) online help function.
all	Displays all debugging information for Session Aware Networking.
detail	Displays detailed debugging information.
errors	Displays debugging information about errors.
events	Displays debugging information about events.
sync	Displays debugging information about stateful switchovers (SSOs) or In Service Software Upgrades (ISSUs).

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **debug access-session** command to troubleshoot Session Aware Networking sessions.

Command	Description
debug authentication	Displays debugging information about the Authentication Manager.
debug dot1x	Displays 802.1x debugging information.

Command	Description
show access-session	Displays information about Session Aware Networking sessions.

debug ip admission

To display web authentication debugging information, use the **debug ip admission** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

Cisco IOS XE Release 3SE and Later Releases

debug ip admission {aaa| acl| all| dos| eapoudp| error| ha| httpd| idle| input-feature| io| page| qualify| session| sm| state| timer}

no debug ip admission {aaa| acl| all| dos| eapoudp| error| ha| httpd| idle| input-feature| io| page| qualify| session| sm| state| timer}

All Other Releases

debug ip admission {api| consent| detailed| dos| eapoudp| error| ezvpn| fallback| function-trace| httpd| object-creation| object-deletion| timers}

no debug ip admission {api| consent| detailed| dos| eapoudp| error| ezvpn| fallback| function-trace| httpd| object-creation| object-deletion| timers}

Syntax Description

aaa	Displays IP admission authentication, authorization, and accounting (AAA) events.
acl	Displays IP admission access control list (ACL) events.
all	Displays all IP admission debugging information.
dos	Displays authentication proxy DOS prevention events.
eapoudp	Displays information about Extensible Authentication Protocol over User Datagram Protocol (UDP) (EAPoUDP) network admission control events.
error	Displays web authentication error messages.
ha	Displays high availability (HA) events.
httpd	Displays web authentication HTTP Daemon information.
idle	Displays Layer 3 (L3) idle timer events.
input-feature	Displays IP admission input-feature events.
io	Displays IP admission HTTP proxy daemon input/output events.
page	Displays IP admission HTTP page events.

qualify	Displays IP admission packet qualification.
session	Displays IP admission session events.
sm	Displays IP admission session manager events.
state	Displays IP admission state transitions.
timers	Displays authentication proxy timer-related events.
арі	Displays IP Admission API events.
consent	Displays web authentication consent page information.
detailed	Displays details of the TCP events during an authentication proxy process. The details are generic to all FTP, HTTP, and Telnet protocols.
ezvpn	Displays authentication proxy Easy VPN (EzVPN)-related events
fallback	Displays IP admission fallback events.
function-trace	Displays the authentication proxy functions.
object-creation	Displays additional entries to the authentication proxy cache.
object-deletion	Displays deletion of cache entries for the authentication proxy.

Command Default

Debugging is disabled.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
Cisco IOS XE Release 3.2SE	This command was modified. The aaa, acl, all, dos, ha, idle, input-feature, io, page, qualify, session, sm, and state keywords were added.

Usage Guidelines

Use the **debug ip admission** command to troubleshoot web authentication.

Examples

The following is sample output from the **debug ip admission eapoudp** command:

Device# debug ip admission eapoudp

Posture validation session created for client mac= 0001.027c.f364 ip= 10.0.0.1 Total Posture sessions= 1 Total Posture Init sessions= 1
*Apr 9 19:39:45.684: %AP-6-POSTURE_START_VALIDATION: IP=10.0.0.1|
Interface=FastEthernet0/0.420
*Apr 9 19:40:42.292: %AP-6-POSTURE_STATE_CHANGE: IP=10.0.0.1| STATE=POSTURE ESTAB *Apr 9 19:40:42.292: auth_proxy_posture_parse_aaa_attributes: CiscoDefined-ACL name= #ACSACL#-TP-HealthyACL-4092Te54
Apr 9 19:40:42.957: %AP-6-POSTURE_POLICY: Apply access control list (xACSACLx-IP-HealthyACL-4092Te54) policy for host (10.0.0.1)

debug access-session	Displays debugging information about Session Aware Networking sessions.
show ip admission	Displays the network admission control (NAC) cache entries or the NAC configuration.

description (service template)

To add a description to a service template, use the **description** command in service template configuration mode. To remove the description, use the **no** form of this command.

description description

no description description

Syntax Description

description	Description of the service template.

Command Default

A description does not display for the service template.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **description** command to provide additional information about the service template when you display the service template configuration.

Examples

The following example shows how to configure a service template with a description:

```
service-template SVC_2
description label for SVC_2
access-group ACL_2
redirect url http://www.cisco.com
inactivity-timer 15
tag TAG_2
```

Command	Description
show service-template	Displays information about service templates.

dot1x pae (template)

To set the Port Access Entity (PAE) type using an interface template, use the **dot1x pae** command in template configuration mode. To disable the PAE type, use the **no** form of this command.

dot1x pae [supplicant| authenticator]
no dot1x pae

Syntax Description

supplicant	(Optional) The interface acts only as a supplicant and will not respond to messages that are meant for an authenticator.
authenticator	(Optional) The interface acts only as an authenticator and will not respond to any messages meant for a supplicant.

Command Default

PAE type is not set.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Examples

The following example shows how to set the interface as a supplicant using an interface template:

Device(config) # template user-template1
Router (config-if) # dot1x pae supplicant

Command	Description
dot1x system-auth-control	Enables 802.1X SystemAuthControl (port-based authentication).

err-disable

To disable a port after a security violation occurs, use the **err-disable** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number err-disable

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

The port is not disabled.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The err-disable command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the policy can execute the actions. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that you can define in a policy rule depend on the type of event that you specify with the **event** command.

After the policy executes this action, the port remains disabled until the interval set with the **error recovery interval** command expires (default is 300 seconds). If you have not enabled error recovery with the **errdisable recovery cause security-violation** command, the port remains disabled indefinitely.

Examples

The following example shows how to configure a control policy with the err-disable action configured:

policy-map type control subscriber POLICY_1
 event violation match-all
 10 class always do-until-failure
 10 err-disable

Command	Description
errdisable recovery	Configures recovery mechanism variables.

Command	Description
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
restrict	Drops violating packets and generates a syslog message after a security violation on a port.

event

To specify the type of event that triggers actions in a control policy if conditions are met, use the **event** command in control policy-map event configuration mode. To remove the event condition, use the **no** form of this command.

event event-name [match-all | match-first]
no event event-name [match-all | match-first]

Syntax Description

event-name	Event type that triggers actions after conditions in the control class are met. Valid keywords are:
	• aaa-available—A previously unreachable authentication, authorization, and accounting (AAA) server is available.
	• absolute-timeout—Absolute timer has expired on the session. This timer is configured with the absolute-timer command.
	• agent-found—Agent for authentication method is successfully detected.
	• authentication-failure—Session authentication has failed.
	• authentication-success—Session is successfully authenticated.
	• authorization-failure—Port authorization has failed.
	• inactivity-timeout—Inactivity timer has expired for the session. This timer is configured with the inactivity-timer command.
	• remote-authentication-failure—Remote session authentication failed.
	• remote-authentication-success—Remote session successfully authenticated.

	 session-started—Port-up event resulted in creating a session. This event is triggered when a new MAC address is detected on the relevant interface. tag-added—A service template tag was added. This tag is specified with the tag (service-template) command.
	• tag-removed—A service template tag was removed.
	• template-activated—A service template is activated on the session.
	• template-activation-failed—Activating a service template on the session failed.
	• template-deactivated—A service template is deactivated on the session.
	• template-deactivation-failed—Deactivating a service template on the session failed.
	 timer-expiry—A timer that was started on the session expired. This timer is started with the set-timer command.
	• violation—Session violation detected.
match-all	(Optional) Evaluates all control classes. This is the default behavior.
match-first	(Optional) Evaluates only the first control class.

Command Default

The event evaluates all control classes in a control policy.

Command Modes

Control policy-map event configuration (config-event-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.
Cisco IOS XE Release 3.3SE	This command was modified. The remote-authentication-failure and remote-authentication-success keywords were added.

Usage Guidelines

The **event** command configures an event condition in a control policy. After the specified event occurs, the system evaluates the control classes. Control classes specify the conditions that must be met to execute the actions in the control policy. The **class** command creates a policy rule by associating a control class with one or more actions.

The **event** command determines the actions that can be defined in a policy rule. For example, the action defined with the **err-disable** command can only be configured for a violation event.

The table below lists the events that have default actions.

Table 1: Events with Default Actions

Event	Default Action
authentication-failure	Session manager checks for a violation and unauthorizes the session if no other method is still running, unless the control policy explicitly specifies authorization.
authentication-success	Session manager authorizes the session, unless the control policy explicitly specifies unauthorization.
authorization-failure	Session manager unauthorizes the session, unless the control policy explicitly specifies authorization.
violation	Session manager generates a restrict violation on the port, unless the control policy explicitly specifies a different action.



The **remote-authentication-failure** and **remote-authentication-success** keywords are generated when web authentication success or failure occurs at the Guest Controller (GC) when a user configures CGA and provisions web authentication at the GC. This information is propagated from GC to the access switch.

Examples

The following example shows how to configure a control policy named POLICY-3. This control policy has two events associated with it; one for session creation and the other for authentication failures. The authentication-failure event has two control classes associated with it.

```
class-map type control subscriber match-all MAB-FAILED
match method mab
match result-type authoritative
!
policy-map type control subscriber POLICY-3
event session-started match-all
   10 class always do-all
   10 authenticate using mab priority 20
!
!
event authentication-failure match-all
   10 class MAB-FAILED do-all
   10 authenticate using dot1x priority 10
```

```
!
20 class DOT1X-FAILED do-all
10 terminate dot1x
20 activate service-template VLAN4
```

Command	Description
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

guest-lan

To configure the wireless guest LAN, use the **guest-lan** command in global configuration mode. To remove the wireless guest LAN configuration, use the **no** form of this command.

guest-lan profile-name [lan-id]
no guest-lan profile-name [lan-id]

Syntax Description

profile-name	Specifies the wireless guest profile name.
lan-id	(Optional) Specifies the guest LAN identifier. The range is from 1 to 5.

Command Default

The wireless guest LAN is not configured.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.3SE	This command was introduced.

Usage Guidelines

Use the **guest-lan** command to specify a wireless guest profile. This wireless guest profile is used in the **tunnel type capwap** command to configure a a CAPWAP tunnel within a service template and configure wired guest access for guest users of an enterprise network.

Examples

The following example shows how to configure access to tunnel a VLAN:

Device# configure terminal
Device(config)# guest-lan guest-lan-name 1

tunnel type capwap Configures a CAPWAP tunnel in a
--

hold-queue

To limit the length of the IP output queue on an interface, use the **hold-queue** command in interface configuration or template configuration mode. To restore the default values, use the **no** form of this command.

hold-queue length {in| out}
no hold-queue length {in| out}

Syntax Description

length	Integer that specifies the maximum number of packets in the queue. The range of valid values is from 0 to 65535.
in	Specifies the input queue. The default is 75 packets. For asynchronous interfaces, the default is 10 packets.
out	Specifies the output queue. The default is 40 packets. For asynchronous interfaces, the default is 10 packets.

Command Default

Input hold-queue limit is 75 packets. Output hold-queue limit is 40 packets. Asynchronous interfaces default is 10 packets.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
10.0	This command was introduced.
11.1	The nohold-queue command was added.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Cisco IOS Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SCB	This command was integrated into Cisco IOS Release 12.2(33)SCB.
15.1(2)T	This command was modified. The <i>length</i> argument was added to the no form of the command.

Release	Modification
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Defaults

The default limits for this command prevent a malfunctioning interface from consuming an excessive amount of memory. There is no fixed upper limit to a queue size.

Back-to-Back Routing Updates

The default of 10 packets allows the Cisco IOS software to queue a number of back-to-back routing updates. This is the default for asynchronous interfaces only; other media types have different defaults.

Hold Queues and Priority Queueing

- The hold queue stores packets received from the network that are waiting to be sent to the client. Cisco recommends that the queue length not exceed 10 packets on asynchronous interfaces. For most other interfaces, queue length should not exceed 100.
- The input hold queue prevents a single interface from flooding the network server with too many input packets. Further input packets are discarded if the interface has too many input packets outstanding in the system.
- If you are using priority output queueing, the length of the four output queues is set using the **priority-list** global configuration command. The **hold-queue** command cannot be used to set an output hold queue length in this situation.
- For slow links, use a small output hold-queue limit to prevent storing packets at a rate that exceeds the transmission capability of the link.
- For fast links, use a large output hold-queue limit. A fast link may be busy for a short time (and require the hold queue) but can empty the output hold queue quickly when capacity returns.
- You can display the current hold-queue setting and the number of packets that are discarded because of hold-queue overflows by using the **showinterfaces** command in user EXEC mode.



Caution

Increasing the hold queue can have detrimental effects on network routing and response times. For protocols that use seq/ack packets to determine round-trip times, do not increase the output queue. Dropping packets instead informs hosts to slow down transmissions to match available bandwidth. This is generally better than having duplicate copies of the same packet within the network (which can happen with large hold queues).



Note

When you use the **no** form of the **hold-queue** command, the *length* value (maximum number of packets in the queue) need not necessarily be the same as the configured value.

Examples

The following example shows how to set a small input queue on a slow serial line:

```
Router(config)# interface serial 0
Router(config-if)# hold-queue 30 in
```

The following example shows how to set an input value in an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# hold-queue 30 in
Device(config-template)# end
```

Examples

The following example shows how to modify the input hold queue on a Gigabit Ethernet SPA:

```
Router# configure terminal
```

```
Router(config) #interface GigabitEthernet3/0/0
Router(config-if) #hold-queue 30 in
```

Command	Description
priority-list	Establishes queueing priorities based on the protocol type.
show interfaces	Displays statistics for all interfaces configured on the router or access server.

inactivity-timer

To enable an inactivity timeout for subscriber sessions, use the **inactivity-timer** command in service template configuration mode. To disable the timer, use the **no** form of this command.

inactivity-timer minutes [probe]

no inactivity-timer

Syntax Description

minutes	Maximum number of minutes that a session can be inactive. Range: 0 to 65535. Default: 0, which disables the timer.
probe	(Optional) Enables address resolution protocol (ARP) probes. These probes are sent before terminating the session.

Command Default

Disabled (the inactivity timeout is 0).

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **inactivity-timer** command to set the maximum amount of time that a subscriber session can exist with no activity or data from the end client. If this timer expires before there is any activity or data, the session is cleared.

The **probe** keyword enables ARP probes. The IP device tracking table maintains a list of known host devices and periodically probes those devices to verify that they are still active. If all probes go unanswered, the session is cleared. Because the host is removed from the IP device tracking table after the inactivity timeout, no further probes are sent, and the inactive end host must send ARP traffic to reinitiate the session.

To set the number and time interval of ARP probes, use the **ip device tracking probe** command.

Examples

The following example shows how to configure a service template with the activity timer set to 15 minutes:

```
service-template SVC_2
description label for SVC_2
access-group ACL_2
redirect url http://www.cisco.com
inactivity-timer 15
```

Command	Description
absolute-timer	Enables an absolute timeout for subscriber sessions.
authenticate using	Authenticates a subscriber session using the specified method.
ip device tracking probe	Enables the tracking of device probes.
show service-template	Displays information about service templates.

Keepalive (template)

To enable keepalive timer for interface templates, use the **keepalive timer** in template configuration mode. To disable the keepalive timer, use the **no** form of this command.

keepalive seconds

no keepalive seconds

Syntax Description

seconds	Sets the keepalive timer in seconds. The range is from 0 to 32767. Default is
	10.

Command Default

The keepalive timer is not set.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command is introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Examples

The following example shows how to configure keepalive timer for interface templates.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# keepalive 100
Device(config-template)# end
```

Command	Description
hold-queue	Limits the length of the IP output queue on an interface or an interface template.

key-wrap enable

To enable Advanced Encryption Standard (AES) key wrap on a RADIUS server, use the **key-wrap enable** command in server group configuration mode. To disable key wrap, use the **no** form of this command.

key-wrap enable

no key-wrap enable

Syntax Description

This command has no arguments or keywords.

Command Default

The key wrap feature is disabled.

Command Modes

Server group configuration (config-sg-radius)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **key-wrap enable** command to enable AES key-wrap functionality. The AES key-wrap feature makes the shared secret between the controller and the RADIUS server more secure. AES key wrap is designed for Federal Information Processing Standards (FIPS) customers and requires a key-wrap compliant RADIUS authentication server.

Examples

The following example shows how to configure a RADIUS server group named LAB_RAD with key-wrap support enabled:

aaa group server radius LAB_RAD
 key-wrap enable
 subscriber mac-filtering security-mode mac
 mac-delimiter colon

Command	Description
mac-delimiter	Specifies the MAC delimiter for RADIUS compatibility mode.
radius-server host	Specifies a RADIUS server host.
subscriber mac-filtering security-mode	Specifies the RADIUS compatibility mode for MAC filtering.

ip dhcp snooping limit rate

To configure the number of the DHCP messages that an interface can receive per second, use the **ip dhcp snooping limit rate** command in interface configuration or template configuration mode. To remove the DHCP message rate limit, use the **no** form of this command.

ip dhcp snooping limit rate *rate* no ip dhcp snooping limit rate

Syntax Description

rate	Number of DHCP messages that a device can receive per second; valid values are from 1 to 4294967294 seconds.
	When configuring using interface templates in template configuration mode, the range is from 1 to 2048 seconds.

Command Default

The DHCP snooping limit rate is not configured.

Command Modes

Interface configuration

Command History

Release	Modification
12.2(18)SXE	Support for this command was introduced on the Supervisor Engine 720.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.
15.4(3)S	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines

This command is supported on Layer 2 switch-port and port-channel interfaces only.

Typically, the rate limit applies to the untrusted interfaces. If you want to set up rate limiting for the trusted interfaces, note that the trusted interfaces aggregate all DHCP traffic in the switch, and you will need to adjust the rate limit of the interfaces to a higher value.

Examples

This example shows how to specify the number of DHCP messages that a device can receive per second:

Device (config-if) # ip dhcp snooping limit rate 150 This example shows how to disable the DHCP message rate limiting:

Device(config-if) # no ip dhcp snooping limit rate

The following example shows how to specify the number of DHCP messages that a device can receive per second using an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# ip dhcp snooping limit rate 150
Device(config-template)# end
```

Command	Description
show ip dhcp snooping	Displays the DHCP snooping configuration.
show ip dhep snooping binding	Displays the DHCP snooping binding entries.
show ip dhcp snooping database	Displays the status of the DHCP snooping database agent.

ip dhcp snooping trust

To configure an interface or template as trusted for DHCP snooping, use the **ip dhcp snooping trust** command in interface configuration or template configuration modes. To configure an interface as untrusted, use the **no** form of this command.

ip dhep snooping trust

no ip dhep snooping trust

Syntax Description

This command has no arguments or keywords.

Command Default

DHCP snooping trust is disabled.

Command Modes

Interface configuration mode (config-if)

Template configuration mode (config-temp)

Command History

Release	Modification
15.2(2)E	This command was introduced in a release prior to 15.2(2)E.
Cisco IOS XE Release 3.6E	This command is supported in Cisco IOS XE Release 3.6E.

Examples

The following examples shows how to configure IP DHCP snooping trust in interface configuration mode.

Device# configure terminal
Device(config)# interface GigabitEthernet 4/0/1
Device(config-if)# ip dhcp snooping trust

The following examples shows how to configure IP DHCP snooping trust in template configuration mode.

Device# configure terminal
Device(config)# template user-template1
Device(config-if)# ip dhcp snooping trust

Command	Description
ip dhcp snooping limit rate	To configure the number of IP DHCP messages that an interface can recieve per second.

linksec policy (service template)

To set a data link layer security policy, use the **linksec policy** command in service template configuration mode. To remove the link layer security policy, use the **no** form of this command.

linksec policy {must-not-secure | must-secure | should-secure} no linksec policy

Syntax Description

must-not-secure	Specifies that the session must not be secured with Media Access Control Security (MACsec) standard.
must-secure	Specifies that the device port must be authorized only if a secure MACsec session is established.
should-secure	Specifies that the link security policy has optionally secured sessions.
	If an attempt to establish a MACsec session fails, an authorization failure message is not sent.

Command Default

A data link layer security policy is not configured.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
15.2(1)E	This command was introduced.

Usage Guidelines

Configure the link layer security policy within a service template and its associated policy action.

Examples

The following example shows how to configure the link security policy so that the device port is authorized only if a secure MACsec session is established:

Device(config) # service-template dot1x-macsec-policy
Device(config-service-template) # linksec policy must-secure

Command	Description
class	Associates a control class with one or more actions in a control policy.

Command	Description
policy-map type control subscriber	Defines a control policy for subscriber sessions.

load-interval

To change the length of time for which data is used to compute load statistics, use the **load-interval** command in interface configuration, Frame Relay DLCI configuration, or template configuration modes. To revert to the default setting, use the **no**form of this command.

load-interval seconds

no load-interval seconds

Syntax Description

seconds	Length of time for which data is used to compute load statistics. Value is a multiple of 30, from 30 to 600 (30, 60, 90, 120, and so on). The default is 300 seconds.

Command Default

Enabled

Command Modes

Interface configuration

Frame Relay DLCI configuration

Template configuration (config-template)

Command History

Release	Modification
10.3	This command was introduced.
12.2(4)T	This command was made available in Frame Relay DLCI configuration mode.
12.2(18)SXF	Support for this command was introduced on the Supervisor Engine 720.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

To make computations more reactive to short bursts of traffic, you can shorten the length of time over which load averages are computed.

If the load interval is set to 30 seconds, new data is used for load calculations over a 30-second period. This data is used to compute load statistics, including the input rate in bits and packets per second, the output rate in bits and packets per second, the load, and reliability.

Load data is gathered every five seconds. This data is used for a weighted-average calculation in which recent load data has more weight in the computation than older load data. If the load interval is set to 30 seconds, the average is computed for the last 30 seconds of load data.

If you change the calculation interval from the default of five minutes to a shorter period of time, the input and output statistics that are displayed by the **show interface** command or the **show frame-relay pvc** command will be more current and will be based on more nearly instantaneous data, rather than reflecting the average load over a longer period of time.

This command is often used for dial backup purposes to increase or decrease the likelihood of implementation of a backup interface, but it can be used on any interface.

Examples

Examples

In the following example, the default average of five minutes is changed to a 30-second average. A burst in traffic that would not trigger a dial backup for an interface configured with the default five-minute interval might trigger a dial backup for this interface, which is set for the shorter 30-second interval.

```
Router(config) # interface serial 0
Router(config-if) # load-interval 30
```

Examples

In the following example, the load interval is set to 60 seconds for a Frame Relay PVC with the DLCI 100:

```
Router(config) # interface serial 1/1
Router(config-if) # frame-relay interface-dlci 100
Router(config-fr-dlci) # load-interval 60
```

Examples

In the following example, the load interval is set to 60 seconds in an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# load-interval 60
Device(config-template)# end
```

Command	Description
show interfaces	Displays statistics for all interfaces configured on the router or access server.

mab

To enable MAC-based authentication on a port, use the **mab** command in interface configuration or template configuration mode. To disable MAC-based authentication, use the **no** form of this command.

mab [eap]

no mab

Syntax Description

eap	(Optional) Configures the port to use Extensible
	Authentication Protocol (EAP).

Command Default

MAC-based authentication is not enabled.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(33)SXI	This command was introduced.
15.2(2)T	This command was integrated into Cisco IOS Release 15.2(2)T.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Use the **mab** command to enable MAC-based authentication on a port. To enable EAP on the port, use the **mab eap** command.



Note

If you are unsure whether MAB or MAB EAP is enabled or disabled on the switched port, use the **default mab** or default mab eap commands in interface configuration mode to configure MAB or MAB EAP to its default.

Examples

The following example shows how to configure MAC-based authorization on a Gigabit Ethernet port:

```
Switch(config) # interface GigabitEthernet6/2
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config-if) # mab
Switch(config-if) # end
```

The following example shows how to configure MAC-based authorization on an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# mab
Device(config-template)# end
```

Command	Description
show mab	Displays information about MAB.

mac-delimiter

To specify the MAC delimiter for RADIUS compatibility mode, use the **mac-delimiter** command in server group configuration mode. To return to the default value, use the **no** form of this command.

mac-delimiter {colon| hyphen| none| single-hyphen}
no mac-delimiter {colon| hyphen| none| single-hyphen}

Syntax Description

colon	Sets the delimiter to a colon, in the format xx:xx:xx:xx:xx:xx.	
hyphen	Sets the delimiter to a hyphen (-), in the format xx-xx-xx-xx-xx.	
none	Sets the delimiter to none, in the format xxxxxxxxxxx. This is the default value.	
single-hyphen	Sets the delimiter to a single hyphen, in the format xxxxxx-xxxxxx.	

Command Default

The MAC delimiter is set to none.

Command Modes

Server group configuration (config-sg-radius)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **mac-delimiter** command to set the delimiter that is used in MAC addresses that are sent to the RADIUS authentication server.

Examples

The following example shows how to configure a RADIUS server group with the MAC delimiter set to a colon:

aaa group server radius LAB_RAD
 key-wrap enable
 subscriber mac-filtering security-mode mac
 mac-delimiter colon

Command	Description
key-wrap enable	Enables AES key wrap.

Command	Description
subscriber mac-filtering security-mode	Specifies the RADIUS compatibility mode for MAC filtering.

match activated-service-template

To create a condition that evaluates true based on the service template activated on a session, use the **match activated-service-template** command in control class-map filter configuration mode. To create a condition that evaluates true if the service template activated on a session does not match the specified template, use the **no-match activated-service-template** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match activated-service-template template-name no-match activated-service-template template-name

no {match| no-match} activated-service-template template-name

Syntax Description

template-name	Name of a configured service template as defined by
	the service-template command.

Command Default

The control class does not contain a condition based on the service template.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match activated-service-template** command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match activated-service-template SVC_1** command, all template values except SVC_1 are accepted as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the service template named VLAN 1 is activated on the session:

class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN 1

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.
class	Associates a control class with one or more actions in a control policy.
match service-template	Creates a condition that evaluates true based on an event's service template.
service-template	Defines a template that contains a set of service policy attributes to apply to subscriber sessions.

match authorization-failure

To create a condition that returns true, based on the type of authorization failure of a session, use the **match authorization-failure** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match authorization-failure {domain-change-failed | linksec-failed | tunnel-return}
no match authorization-failure {domain-change-failed | linksec-failed | tunnel-return}

Syntax Description

domain-change-failed	Specifies that the domain change has failed.
linksec-failed	Specifies that the data link security has failed.
tunnel-return	Specifies that the Converged Guest Access (CGA) tunnel authorization has failed.

Command Default

The control class does not contain a condition based on the type of authorization failure.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
15.2(1)E	This command was introduced.
Cisco IOS XE Release 3.3SE	This command was integrated into Cisco IOS XE Release 3.3SE.

Usage Guidelines

The **match authorization-failed** command configures a match condition in a control class based on the type of authorization failure that is configured for a session. Authorization failure can be either a data link layer security failure or a domain change failure. A control class can contain multiple conditions, that are evaluated as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if a session failure is caused by the data link layer security failure:

Device(config) # class-map type control subscriber match-all CLASS-1 Device(config-filter-control-classmap) # match authorization-failure linksec-failed

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Creates a control class that defines the conditions that execute actions of a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match authorization-status

To create a condition that evaluates true based on a session's authorization status, use the **match authorization-status** command in control class-map filter configuration mode. To create a condition that evaluates true if a session's authorization status does not match the specified status, use the **no-match authorization-status** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match authorization-status {authorized| unauthorized} no-match authorization-status {authorized| unauthorized} no {match| no-match} authorization-status {authorized| unauthorized}

Syntax Description

authorized	Specifies that the subscriber has been authenticated.
unauthorized	Specifies that the subscriber has not been authenticated.

Command Default

The control class does not contain a condition based on the authorization status.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match authorization-status** command configures a match condition in a control class based on the session's authorization status. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match authorization-status authorized** command, a status value of unauthorized is accepted as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if a session's status is authorized:

class-map type control subscriber match-all CLASS_1
 match authorization-status authorized

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match authorizing-method-priority

To create a condition that evaluates true based on the priority of the authorization method that resulted in authorization, use the **match authorizing-method-priority** command in control class-map filter configuration mode. To create a condition that evaluates true if the priority of the authorization method that resulted in authorization does not match the specified priority, use the **no-match authorizing-method-priority** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

 $\label{eq:continuity} \begin{tabular}{ll} match authorizing-method-priority $\{eq|\ gt|\ lt$\} \ priority-value$ \\ no-match authorizing-method-priority $\{eq|\ gt|\ lt$\} \ priority-value$ \\ no $\{match|\ no-match\}$ \ authorizing-method-priority $\{eq|\ gt|\ lt$\} \ priority-value$ \\ \end{tabular}$

Syntax Description

eq	Specifies that the current priority value is equal to <i>priority-value</i> .
gt	Specifies that the current priority value is greater than <i>priority-value</i> .
	Note The higher the number, the lower the priority.
lt	Specifies that the current priority value is less than <i>priority-value</i> .
	Note The lower the number, the higher the priority.
priority-value	Priority value to match. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.

Command Default

The control class does not contain a condition based on the priority of the authentication method.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match authorizing-method-priority** command configures a match condition in a control class based on the priority of the authentication method that resulted in authorization. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match authorizing-method-priority eq 10** command, all priority values except 10 are accepted as a successful match.

The class command associates a control class with a policy control.

Examples

The following example shows how to configure a control class that evaluates true if the priority number of the authorization method is less than 20:

class-map type control subscriber match-all CLASS_1
 match authorizing-method-priority lt 20

Command	Description
authenticate using	Initiates the authentication of a subscriber session using the specified method.
class	Associates a control class with one or more actions in a control policy.
match current-method-priority	Creates a condition that evaluates true based on the priority of the current authentication method.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match client-type

To create a condition that evaluates true based on an event's device type, use the **match client-type** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's device type does not match the specified device type, use the **no-match client-type** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match client-type {data| switch| video| voice}
no-match client-type {data| switch| video| voice}
no{match| no-match} client-type {data| switch| video| voice}

Syntax Description

data	Specifies a data device.
switch	Specifies a switch device.
video	Specifies a video device.
voice	Specifies a voice device.

Command Default

The control class does not contain a condition based on the device type.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match client-type** command configures a match condition in a control class based on an event's device type. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match client-type voice** command, all device values except voice are accepted as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the client type is data:

class-map type control subscriber match-all CLASS_1 match client-type data $\,$

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match current-method-priority

To create a condition that evaluates true based on the priority of the current authentication method, use the **match current-method-priority** command in control class-map filter configuration mode. To create a condition that evaluates true if the priority of the current authentication method does not match the specified method, use the **no-match current-method-priority** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

Syntax Description

eq	Specifies that the current priority value is equal to priority-value.
gt	Specifies that the current priority value is greater than <i>priority-value</i> . The higher the value, the lower the priority.
	Note The higher the number, the lower the priority.
lt	Specifies that the current priority value is less than <i>priority-value</i> . The lower the value, the higher the priority.
	Note The lower the number, the higher the priority.
priority-value	Priority value to match. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.

Command Default

The control class does not contain a condition based on the priority of the authentication method.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match current-method-priority** command configures a match condition in a control class based on the priority of the authentication method. A control class can contain multiple conditions, each of which will

evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match current-method-priority eq 10** command, the control class accepts any priority value except 10 as a successful match.

The **class** command associates a control class with a policy control.

Examples

The following example shows how to configure a control class that evaluates true if the priority number of the current authentication method is greater than 20:

```
class-map type control subscriber match-all CLASS_1 match current-method-priority gt 20
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
match authorizing-method-priority	Creates a condition that evaluates true based on the priority of the authorization method.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match ip-address

To create a condition that evaluates true based on an event's source IPv4 address, use the **match ip-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's source IP address does not match the specified IP address, use the **no-match ip-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match ip-address ip-address
no-match ip-address ip-address
no {match| no-match} ip-address ip-address

Syntax Description

ip-address	IPv4 address to match.

Command Default

The control class does not contain a condition based on the source IPv4 address.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match ip-address** command configures a match condition in a control class based on an event's IP address. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match ip-address 10.10.10.1** command, all IPv4 addresses except 10.10.10.1 are accepted as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the IP address is 10.10.10.1:

class-map type control subscriber match-all CLASS_1 match ip-address 10.10.10.1

Command	Description
class	Associates a control class with one or more actions in a control policy.
match ipv6-address	Creates a condition that evaluates true based on an event's source IPv6 address.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match ipv6-address

To create a condition that evaluates true based on an event's source IPv6 address, use the **match ipv6-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's source IP address does not match the specified IP address, use the **no-match ipv6-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match ipv6-address ipv6-address subnet-mask

no-match ipv6-address ipv6-address subnet-mask

no {match| no-match} ipv6-address ipv6-address subnet-mask

Syntax Description

ipv6-address	IPv6 address to match.
subnet-mask	Subnet mask.

Command Default

The control class does not contain a condition based on the source IPv6 address.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match ipv6-address** command configures a match condition in a control class based on the subscriber's IPv6 address. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match ipv6-address FE80::1** command, the control class accepts any IPv6 address except FE80::1 as a successful match.

The class command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the IP address is FE80::1:

class-map type control subscriber match-all CLASS_1
 match ipv6-address FE80::1

Command	Description
class	Associates a control class with one or more actions in a control policy.
match ip-address	Creates a condition that evaluates true based on an event's source IPv4 address.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match mac-address

To create a condition that evaluates true based on an event's MAC address, use the **match mac-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's MAC address does not match the specified MAC address, use the **no-match mac-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match mac-address mac-address

no-match mac-address mac-address

no {match| no-match} mac-address mac-address

Syntax Description

mac-address	MAC address to match.

Command Default

The control class does not contain a condition based on the MAC address.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match mac-address** command configures a match condition in a control class based on an event's MAC address. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match mac-address 0030.94C2.D5CA** command, the control class accepts any MAC address except 0030.94C2.D5CA as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the MAC address is 0030.94C2.D5CA:

class-map type control subscriber match-all CLASS_1
 match mac-address 0030.94C2.D5CA

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match method

To create a condition that evaluates true based on the authentication method of an event, use the **match method** command in control class-map filter configuration mode. To create a condition that evaluates true if the authentication method of an event does not match the specified method, use the **no-match method** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

 $\label{eq:continuous_match} $$ match method $$ \{dot1x| mab| webauth \}$ $$ no-match method $$ \{dot1x| mab| webauth \}$ $$ no $$ \{match| no-match \} method $$ \{dot1x| mab| webauth \}$ $$$

Syntax Description

dot1x	Specifies the IEEE 802.1X authentication method.
mab	Specifies the MAC authentication bypass (MAB) method.
webauth	Specifies the web authentication method.

Command Default

The control class does not contain a condition based on the authentication method.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match method** command configures a match condition in a control class based on the authentication method. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match method dot1x** command, the control class accepts any authentication method except dot1x as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class with two conditions: the control class evaluates true if the authentication method is 802.1X and that method times out:

class-map type control subscriber match-all DOT1X_TIMEOUT match method dot1x match result-type method-timeout

Command	Description
authenticate using	Initiates the authentication of a subscriber session using the specified method.
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match port-type (class-map filter)

To create a condition that evaluates true based on an event's interface type, use the **match port-type** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's interface type does not match the specified type, use the **no-match ip-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match port-type {l2-port| l3-port| dot11-port}
no-match port-type {l2-port| l3-port| dot11-port}
no {match| no-match} port-type {l2-port| l3-port| dot11-port}

Syntax Description

dot11-port	Specifies the 802.11 interface.
12-port	Specifies the Layer 2 interface.
13-port	Specifies the Layer 3 interface.

Command Default

The control class does not contain a condition based on the interface type.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match port-type** command configures a match condition in a control class based on the interface type. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match port-type l2-port** command, the control class accepts any interface value except l2-port as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the port type is Layer 2:

class-map type control subscriber match-all CLASS_1 match port-type 12-port

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match result-type

To create a condition that evaluates true based on the specified authentication result, use the **match result-type** command in control class-map filter configuration mode. To create a condition that evaluates true if the authentication result does not match the specified result, use the **no-match result-type** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

 $\label{lem:match result-type} $$ match result-type [method {dot1x | mab | webauth}] $$ result-type $$ no-match result-type [method {dot1x | mab | webauth}] $$ result-type $$ no {match | no-match} $$ result-type [method {dot1x | mab | webauth}] $$ result-type $$ no {match | no-match} $$ result-type [method {dot1x | mab | webauth}] $$ result-type $$ no {match | no-match} $$ no {match | no$

Syntax Description

method	(Optional) Matches results for the specified authentication method only. If you do not specify a method, the policy matches the method associated with the current event.
dot1x	(Optional) Specifies the IEEE 802.1X authentication method.
mab	(Optional) Specifies the MAC authentication bypass (MAB) method.
webauth	(Optional) Specifies the web authentication method.
result-type	Type of authentication result. Valid keywords for <i>result-type</i> are:
	• aaa-timeout—authentication, authorization, and accounting (AAA) server timed out.
	• agent-not-found— The agent for the authentication method was not detected.
	• authoritative—Authorization failed.
	• method-timeout—The authentication method timed out.
	• none—No result.
	• success—Authentication was successful.
1	l l

Command Default

The control class does not contain a condition based on the result type.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

The **match result-type** command configures a match condition in a control class based on the result of the authentication request. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match result-type method dot1x method-timeout** command, the control class accepts any result value except dot1x method-timeout as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class named ALL-FAILED that includes no-match conditions based on the authentication result:

```
class-map type subscriber control match-all ALL-FAILED no-match result-type method dotlx none no-match result-type method dotlx success no-match result-type method mab none no-match result-type method mab success no-match result-type method webauth none no-match result-type method webauth success
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match service-template

To create a condition that evaluates true based on an event's service template, use the **match service-template** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's service template does not match the specified template, use the **no-match service-template** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match service-template template-name

no-match service-template template-name

no {match| no-match} service-template template-name

Syntax Description

template-name	Name of a configured service template as defined by
	the service-template command.

Command Default

The control class does not contain a condition based on the service template.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match service-template** command configures a match condition in a control class based on an event's service template. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match service-template VLAN_1** command, the control class accepts any service template value except VLAN_1 as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the service template used is named VLAN_1:

class-map type control subscriber match-all CLASS_1
 match service-template VLAN 1

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
match activated-service-template	Creates a condition that evaluates true based on the service template activated on a session.
service-template	Defines a template that contains a set of service policy attributes to apply to subscriber sessions.

match tag (class-map filter)

To create a condition that evaluates true based on the tag associated with an event, use the **match tag** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's tag does not match the specified tag, use the **no-match tag** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match tag tag-name

no-match tag tag-name

no {match| no-match} tag tag-name

Syntax Description

tag-name	Tag name, as defined by the tag command in a service
	template.

Command Default

The control class does not contain a condition based on the event tag.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match tag** command configures a match condition in a control class based on an event's tag. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match tag TAG_1** command, the control class accepts any tag value except TAG_1 as a successful match.

The class command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the tag from an event is named TAG 1:

```
class-map type control subscriber match-all CLASS_1 match tag TAG 1
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
tag (service template)	Associates a user-defined tag with a service template.

match timer (class-map filter)

To create a condition that evaluates true based on an event's timer, use the **match timer** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's timer does not match the specified timer, use the **no-match timer** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match timer timer-name

no-match timer timer-name

no {match| no-match} timer timer-name

Syntax Description

timer-name	Name of the policy timer as defined in the control
	policy with the set-timer command.

Command Default

The control class does not contain a condition based on an event's timer.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match timer** command configures a match condition in a control class based on an event's timer name. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match timer TIMER** A command, the control class accepts any timer value except TIMER A as a successful match.

The **class** command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if an event's timer is named TIMER_A:

```
class-map type control subscriber match-all CLASS_1
  match timer TIMER_A
!
policy-map type control subscriber RULE_A
  event session-start match-all
  1 class always do-until-failure
  1 set-timer TIMER_A 60
```

event timer-expiry match-all
2 class CLASS_1 do-all
1 clear-session

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
set-timer	Starts a named policy timer for a subscriber session.

match username

To create a condition that evaluates true based on an event's username, use the **match username** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's username does not match the specified username, use the **no-match username** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match username username

no-match username username

no {match| no-match} username username

Syntax Description

username	Username.

Command Default

The control class does not contain a condition based on the event's username.

Command Modes

Control class-map filter configuration (config-filter-control-classmap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **match username** command configures a match condition in a control class based on the username. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.

The **no-match** form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the **no-match username josmithe** command, the control class accepts any username value except josmithe as a successful match.

The class command associates a control class with a control policy.

Examples

The following example shows how to configure a control class that evaluates true if the username is josmithe:

class-map type control subscriber match-all CLASS_1 match username josmithe

Command	Description
class	Associates a control class with one or more actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions

max-http-conns

To limit the number of HTTP connections for each web authentication client, use the **max-http-conns** command in parameter map configuration mode. To return to the default value, use the **no** form of this command.

max-http-conns number

no max-http-conns number

Syntax Description

number	Maximum number of concurrent HTTP client
	connections allowed. Range: 1 to 200. Default: 30.

Command Default

Maximum concurrent HTTP connections is 30.

Command Modes

Parameter map configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **max-http-conns** command to set the maximum number of HTTP connections allowed for each web authentication client.

If a new value is configured that is less than the previously configured value while the current number of connections exceeds the new maximum value, the HTTP server will not abort any of the current connections. However, the server will not accept new connections until the current number of connections falls below the new configured value.

Examples

The following example shows how to set the maximum number of simultaneous HTTP connections to 100 in the global parameter map for web authentication:

```
parameter-map type webauth global
  timeout init-state min 15
  max-http-conns 100
  banner file flash:webauth banner1.html
```

Command	Description
timeout init-state min	Sets the Init state timeout for web authentication sessions.

parameter-map type webauth

To define a parameter map for web authentication, use the **parameter-map type webauth** command in global configuration mode. To delete a parameter map, use the **no** form of this command.

parameter-map type webauth {parameter-map-name| global}
no parameter-map type webauth {parameter-map-name| global}

Syntax Description

p	1	Defines a named parameter map for web authentication.
g	lobal	Defines global parameters for web authentication.

Command Default

A parameter map for web authentication is not defined.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **parameter-map type webauth** command to define a parameter map for web authentication. A parameter map allows you to specify parameters that control the behavior of actions configured under a policy map with the **authenticate using webauth** command.

A global parameter map contains system-wide parameters. This parameter map is not attached to the web authentication action and has parameters for both web authentication and consent. The global parameter map is automatically applied to the authentication action. If you explicitly apply a named parameter map, and there are parameters that are common to both the global and named parameter map, the global parameter map configuration takes precedence.

The configuration parameters supported for a global parameter map defined with the **global** keyword are different from the parameters supported for a named parameter map defined with the *parameter-map-name* argument. Virtual IP can be configured only in the global webauth parameter map.

Examples

The following example shows how to configure a parameter map named PMAP_2, which is used by the control policy named POLICY_1 to authenticate users:

```
Device(config) # parameter-map type webauth PMAP-2

Device(config-params-parameter-map) #?

pre parameter-map params commands:

banner

Banner file or text
```

```
consent
                         consent parameters
                         custom-page - login, expired, success or failure page
  custom-page
  exit
                         Exit from parameter-map params configuration mode
  login-auth-bypass
                         Login Auth Bypass for FQDN
  logout-window-disabled Webauth logout window disable
  max-http-conns
                         Maximum number of HTTP connections per client
                         Negate a command or set its defaults
  no
  redirect
                         redirect url
                         timeout for the webauth session
  timeout
  type
                         type - web-auth, consent or both
Device (config-params-parameter-map) # type webconsent
Device(config-params-parameter-map) \# max-login-attempts 5
Device(config-params-parameter-map) # banner file flash:consent page.htm
policy-map type control subscriber match-all POLICY-1
 event session-started match-all
  10 class always do-until-failure
   10 authenticate using webauth parameter-map PMAP-2
Device (config) # parameter-map type webauth global
Device (config-params-parameter-map) #?
pre parameter-map params commands:
  banner
                         Banner file or text
                         consent parameters
  consent
  custom-page
                         custom-page - login, expired, success or failure page
  exit
                         Exit from parameter-map params configuration mode
  intercept-https-enable Enable intercept of https traffic
  login-auth-bypass
                         Login Auth Bypass for FQDN
  logout-window-disabled Webauth logout window disable
  max-http-conns
                         Maximum number of HTTP connections per client
  no
                         Negate a command or set its defaults
  redirect
                         redirect url
  timeout.
                         timeout for the webauth session
                         type - web-auth, consent or both
  type
  virtual-ip
                         Virtual IP Address
  watch-list
                         Watch List of webauth clients
Device (config-params-parameter-map) # type webconsent
Device (config-params-parameter-map) # banner file flash:consent page.htm
policy-map type control subscriber match-all POLICY-1
 event session-started match-all
  10 class always do-until-failure
  10 authenticate using webauth parameter-map global
```

Command	Description
authenticate using	Authenticates a subscriber session using the specified method.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
show ip-admission status parameter-map	Displays configuration information for the specified parameter map.
type	Defines the authentication methods supported by a parameter map.

pause reauthentication

To pause the reauthentication process after an authentication failure, use the **pause reauthentication** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number pause reauthentication

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

Reauthentication is not paused.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The pause reauthentication command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the pause authentication action configured for the authentication-failure event:

```
policy-map type control subscriber POLICY
event authentication-failure match-all
1 class SERVER_DEAD_UNAUTHD_HOST do-all
1 activate template VLAN
2 authorized
3 pause reauthentication
2 class SERVER_DEAD_AUTHD_HOST do-all
1 pause reauthentication
```

Command	Description
authentication-restart	Restarts the authentication process after an authentication or authorization failure.
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
resume reauthentication	Resumes the reauthentication process after an authentication failure.

peer neighbor-route

To create neighbor route to a peer, use the **peer neighbor-route** command in template configuration mode. To remove the neighbor route to a peer, use the **no** form of this command.

peer neighbor-route

no peer neighbor-route

This command has no arguments or keywords.

Command Default

The neighbor route to a peer is not created.

Command Modes

Template configuration(config-template)

Command History

Release	Modification
15.2(2)E	This command is introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Examples

The following example shows how to create a neighbor route to a peer.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# peer neighbor-route
Device(config-template)# end
```

Command	Description
peer default ip address	Specifies an IP address to be returned to a remote peer connecting to the interface.

policy-map type control subscriber

To define a control policy for subscriber sessions, use the **policy-map type control subscriber** command in global configuration mode. To delete the control policy, use the **no** form of this command.

policy-map type control subscriber control-policy-name no policy-map type control subscriber control-policy-name

Syntax Description

control-policy-name	Name of the control policy.

Command Default

A control policy is not created.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

Control policies define the actions taken in response to specified events and conditions.

A control policy consists of one or more control policy rules. A control policy rule associates a control class with one or more actions. The control class defines the conditions that must be met before the actions are executed. Actions are numbered and executed sequentially.

There are three steps in defining a control policy:

- 1 Create one or more control classes by using the class-map type control subscriber command.
- 2 Create a control policy by using the **policy-map type control subscriber** command.
- 3 Apply the control policy to a context by using the service-policy type control subscriber command.

Examples

The following example shows how to configure a control policy named DOT1X-MAB-WEBAUTH. If an authentication-failure event occurs, and the session matches all conditions in the control class named DOT1X-AUTHORITATIVE, the policy executes the authenticate action and attempts to authenticate the session using MAC authentication bypass (MAB).

```
class-map type control subscriber match-all DOT1X-AUTHORITATIVE
  match method dot1x
  match result-type authoritative
!
policy-map type control subscriber DOT1X-MAB-WEBAUTH
```

```
event session-started match-all
10 class always do-until-failure
10 authenticate using dot1x retries 3 retry-time 15
event authentication-failure match-first
10 class DOT1X-AUTHORITATIVE do-all
10 authenticate using mab
20 class DOT1X-METHOD-TIMEOUT-3 do-all
10 authenticate using mab
30 class MAB-AUTHORITATIVE do-all
10 authenticate using webauth retries 3 retry-time 15
40 class AAA-TIMEOUT do-all
10 activate service-template FALLBACK
event aaa-available match-all
10 class always do-until-failure
10 authenticate using dot1x
```

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
event	Specifies the type of event that causes a control class to be evaluated.
service-policy type control subscriber	Applies a control policy to an interface.

protect (policy-map action)

To silently drop violating packets after a security violation on a port, use the **protect** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number protect

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

No protect action is configured for a violation event.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **protect** command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the protect action configured for the violation event:

```
policy-map type control subscriber POLICY_1
  event violation match-all
  1 class always do-until-failure
  10 protect
```

Command	Description
class	Associates a control class with one or more actions in a control policy.

Command	Description
err-disable	Temporarily disables a port after a security violation occurs.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

radius-server host



Note

The **radius-server host** command is deprecated from Cisco IOS Release 15.4(2)S. To configure an IPv4 or IPv6 RADIUS server, use the **radius server** name command. For more information about the **radius server** command, see Cisco IOS Security Command Reference: Commands M to R.

To specify a RADIUS server host, use the **radius-server host** command in global configuration mode. To delete the specified RADIUS host, use the **no** form of this command.

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radius-server host {hostname| ip-address} [alias {hostname| ip-address} | [acct-port port-number] [auth-port port-number] [non-standard] [timeout seconds] [retransmit retries] [backoff exponential [max-delay minutes] [backoff-retry number-of-retransmits]] [key encryption-key]]

no radius-server host {hostname| ip-address}

All Other Releases

radius-server host {hostname| ip-address} [alias {hostname| ip-address}| [acct-port port-number] [auth-port port-number] [non-standard] [timeout seconds] [retransmit retries] [test username user-name [ignore-acct-port] [ignore-auth-port] [idle-time minutes]] [backoff exponential [max-delay minutes] [backoff-retry number-of-retransmits]] [key-wrap encryption-key encryption-key message-auth-code-key encryption-key [format {ascii| hex}]| pac] [key encryption-key]]

no radius-server host {hostname| ip-address}

Syntax Description

hostname	Domain Name System (DNS) name of the RADIUS server host.
ip-address	IP address of the RADIUS server host.
alias	(Optional) Allows up to eight aliases per line for any given RADIUS server.
acct-port port-number	 (Optional) UDP destination port for accounting requests. • The host is not used for authentication if the port number is set to zero. If the port number is not specified, the default port number assigned is 1646.

auth-port port-number	(Optional) UDP destination port for authentication requests.
	• The host is not used for authentication if the port number is set to zero. If the port number is not specified, the default port number assigned is 1645.
non-standard	Parses attributes that violate the RADIUS standard.
timeout seconds	(Optional) Time interval (in seconds) that the device waits for the RADIUS server to reply before retransmitting.
	• The timeout keyword overrides the global value of the radius-server timeout command.
	• If no timeout value is specified, a global value is used; the range is from 1 to 1000.
retransmit retries	(Optional) Number of times a RADIUS request is resent to a server, if that server is not responding or there is a delay in responding.
	 The retransmit keyword overrides the global setting of the radius-server retransmit command.
	• If no retransmit value is specified, a global value is used; the range is from 1 to 100.
test username user-name	(Optional) Sets the test username for the automated testing feature for RADIUS server load balancing.
ignore-acct-port	(Optional) Disables the automated testing feature for RADIUS server load balancing on the accounting port.
ignore-auth-port	(Optional) Disables the automated testing feature for RADIUS server load balancing on the authentication port.
idle-time minutes	(Optional) Length of time (in minutes) the server remains idle before it is quarantined and test packets are sent out. The range is from 1 to 35791. The default is 60.
backoff exponential	(Optional) Sets the exponential retransmits backup mode.

max-delay minutes	(Optional) Sets the maximum delay (in minutes) between retransmits.
	• max-delay minutes
	minutes—The range is from 1 to 120. The default value is 3.
key-wrap encryption-key	(Optional) Specifies the key-wrap encryption key.
message-auth-code-key	Specifies the key-wrap message authentication code key.
format	(Optional) Specifies the format of the message authenticator code key.
	Valid values are:
	° ascii —Configures the key in ASCII format.
	• hex—Configures the key in hexadecimal format.
backoff-retry number-of-retransmits	(Optional) Specifies the exponential backoff retry.
	• <i>number-of-retransmits</i> —Number of backoff retries. The range is from 1 to 50. The default value is 8.
pac	(Optional) Generates the per-server Protected Access Credential (PAC) key.
key	(Optional) Encryption key used between the device and the RADIUS daemon running on this RADIUS server.
	• The key keyword overrides the global setting of the radius-server key command. If no key string is specified, a global value is used.
	Note The key keyword is a text string that must match the encryption key used on the RADIUS server. Always configure the key as the last item in the radius-server host command syntax because the leading spaces are ignored, but spaces within and at the end of the key are used. If you use spaces in the key, do not enclose the key in quotation marks unless the quotation marks themselves are part of the key.

encryption-key	Specifies the encryption key.
	• Valid values for <i>encryption-key</i> are:
	° 0 —Specifies that an unencrypted key follows.
	°7—Specifies that a hidden key follows.
	 String specifying the unencrypted (clear-text) server key.

Command Default

No RADIUS host is specified and RADIUS server load balancing automated testing is disabled by default.

Command Modes

Global configuration (config)

Command History

Release	Modification	
11.1	This command was introduced.	
12.0(5)T	This command was modified to add options for configuring timeout, retransmission, and key values per RADIUS server.	
12.1(3)T	This command was modified. The alias keyword was added.	
12.2(15)B	This command was integrated into Cisco IOS Release 12.2(15)B. The backoff exponential , backoff-retry , key , and max-delay keywords and <i>number-of-retransmits</i> , <i>encryption-key</i> , and <i>minutes</i> arguments were added.	
12.2(28)SB	This command was integrated into Cisco release 12.2(28)SB. The test username <i>user-name</i> , ignore-auth-port , ignore-acct-port , and idle-time <i>seconds</i> keywords and arguments were added for configuring the RADIUS server load balancing automated testing functionality.	
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA. The keyword and arguments that were added in Cisco IOS Release 12.2(28)SB apply to Cisc IOS Release 12.2(33)SRA and subsequent 12.2SR releases.	
12.4(11)T	This command was modified.	
	Note The keywords and arguments that were added in Cisco IOS Release 12.2(28)SB do not apply to Cisco IOS Release 12.4(11)T or to subseque 12.4T releases.	
12.2 SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	Note The keywords and arguments that were added in Cisco IOS Release 12.2(28)SB do not apply to Cisco IOS Release 12.2SX.	

Release	Modification
Cisco IOS XE Release 2.5	This command was integrated into Cisco IOS XE Release 2.5.
15.3(1)S	This command was modified. The key-wrap encryption-key , message-auth-code-key , format , ascii , and hex keywords were added.
Cisco IOS XE Release 3.2SE	This command was integrated into Cisco IOS XE Release 3.2SE.
15.4(2)S	This command was deprecated in Cisco IOS Release 15.4(2)S.

Usage Guidelines

You can use multiple **radius-server host** commands to specify multiple hosts. The software searches for hosts in the order in which you specify them.

If no host-specific timeout, retransmit, or key values are specified, the global values apply to each host.

We recommend the use of a test user who is not defined on the RADIUS server for the automated testing of the RADIUS server. This is to protect against security issues that can arise if the test user is not configured correctly.

If you configure one RADIUS server with a nonstandard option and another RADIUS server without the nonstandard option, the RADIUS server host with the nonstandard option does not accept a predefined host. However, if you configure the same RADIUS server host IP address for different UDP destination ports, where one UDP destination port (for accounting requests) is configured using the **acct-port** keyword and another UDP destination port (for authentication requests) is configured using the **auth-port** keyword with and without the nonstandard option, the RADIUS server does not accept the nonstandard option. This results in resetting all the port numbers. You must specify a host and configure accounting and authentication ports on a single line.

To use separate servers for accounting and authentication, use the zero port value as appropriate.

RADIUS Server Automated Testing

When you use the **radius-server host** command to enable automated testing for RADIUS server load balancing:

- The authentication port is enabled by default. If the port number is not specified, the default port number (1645) is used. To disable the authentication port, specify the **ignore-auth-port** keyword.
- The accounting port is enabled by default. If the port number is not specified, the default port number (1645) is used. To disable the accounting port, specify the **ignore-acct-port** keyword.

Examples

The following example shows how to specify host1 as the RADIUS server and to use default ports for both accounting and authentication depending on the Cisco release that you are using:

```
radius-server host host1
```

The following example shows how to specify port 1612 as the destination port for authentication requests and port 1616 as the destination port for accounting requests on the RADIUS host named host1:

```
radius-server host host1 auth-port 1612 acct-port 1616
```

Because entering a line resets all the port numbers, you must specify a host and configure accounting and authentication ports on a single line.

The following example shows how to specify the host with IP address 192.0.2.46 as the RADIUS server, uses ports 1612 and 1616 as the authorization and accounting ports, sets the timeout value to six, sets the retransmit value to five, and sets "rad123" as the encryption key, thereby matching the key on the RADIUS server:

```
radius-server host 192.0.2.46 auth-port 1612 acct-port 1616 timeout 6 retransmit 5 key rad123
```

To use separate servers for accounting and authentication, use the zero port value as appropriate.

The following example shows how to specify the RADIUS server host1 for accounting but not for authentication, and the RADIUS server host2 for authentication but not for accounting:

```
radius-server host host1.example.com auth-port 0 radius-server host host2.example.com acct-port 0
```

The following example shows how to specify four aliases on the RADIUS server with IP address 192.0.2.1:

```
radius-server host 192.0.2.1 auth-port 1646 acct-port 1645 radius-server host 192.0.2.1 alias 192.0.2.2 192.0.2.3 192.0.2.4
```

The following example shows how to enable exponential backoff retransmits on a per-server basis. In this example, assume that the retransmit is configured for three retries and the timeout is configured for five seconds; that is, the RADIUS request will be transmitted three times with a delay of five seconds. Thereafter, the device will continue to retransmit RADIUS requests with a delayed interval that doubles each time until 32 retries have been achieved. The device will stop doubling the retransmit intervals after the interval surpasses the configured 60 minutes; it will transmit every 60 minutes.

The **pac** keyword allows the PAC-Opaque, which is a variable length field, to be sent to the server during the Transport Layer Security (TLS) tunnel establishment phase. The PAC-Opaque can be interpreted only by the server to recover the required information for the server to validate the peer's identity and authentication. For example, the PAC-Opaque may include the PAC-Key and the PAC's peer identity. The PAC-Opaque format and contents are specific to the issuing PAC server.

The following example shows how to configure automatic PAC provisioning on a device. In seed devices, the PAC-Opaque has to be provisioned so that all RADIUS exchanges can use this PAC-Opaque to enable automatic PAC provisioning for the server being used. All nonseed devices obtain the PAC-Opaque during the authentication phase of a link initialization.

```
enable
configure terminal
radius-server host 10.0.0.1 auth-port 1812 acct-port 1813 pac
```

Examples

The following example shows how to enable RADIUS server automated testing for load balancing with the authorization and accounting ports specified depending on the Cisco release that you are using:

radius-server host 192.0.2.176 test username test1 auth-port 1645 acct-port 1646

Command	Description
aaa accounting	Enables AAA accounting of requested services for billing or security purposes.
aaa authentication ppp	Specifies one or more AAA authentication method for use on serial interfaces that run PPP.
aaa authorization	Sets parameters that restrict network access to a user.
debug aaa test	Shows when the idle timer or dead timer has expired for RADIUS server load balancing.

Command	Description
load-balance	Enables RADIUS server load balancing for named RADIUS server groups.
ррр	Starts an asynchronous connection using PPP.
ppp authentication	Enables CHAP or PAP or both and specifies the order in which CHAP and PAP authentication are to be selected on the interface.
radius-server key	Sets the authentication and encryption key for all RADIUS communications between the device and the RADIUS daemon.
radius-server load-balance	Enables RADIUS server load balancing for the global RADIUS server group.
radius-server retransmit	Specifies the number of times Cisco software searches the list of RADIUS server hosts before giving up.
radius-server timeout	Sets the interval that a device waits for a server host to reply.
test aaa group	Tests the RADIUS load balancing server response manually.
username	Establishes a username-based authentication system, such as PPP CHAP and PAP.

redirect (parameter-map webauth)

To redirect users to a particular URL during web authentication login, use the **redirect** command in parameter-map webauth configuration mode. To remove the URL, use the **no** form of this command.

redirect {{for-login| on-failure| on-success} url | portal {ipv4 ipv4-address| ipv6 ipv6-address}} no redirect {for-login| on-failure| on-success| portal {ipv4| ipv6}}

Syntax Description

for-login	Sends users to this URL for login.
on-failure	Sends users to this URL if the login fails.
on-success	Sends users to this URL if the login is successful.
url	Valid URL.
portal	Sends users to this external web server to access the customized login web pages.
ipv4 ipv4-address	Specifies the IPv4 address of the portal.
ipv6 ipv6-address	Specifies the IPv6 address of the portal.

Command Default

Users are not redirected.

Command Modes

Parameter-map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **redirect** command to redirect users to custom web pages stored on an external server during the authentication process.

The device redirects the client to the specified portal IP address after it intercepts the initial HTTP request. The device also intercepts the login form sent by the client so it can extract the username and password and authenticates the user.

To display custom web pages that are stored locally, use the **custom-page** command.

When you configure the **redirect portal** command, web authentication creates intercept ACLs that include an entry to deny (not intercept) the redirect portal address. For example, if you configure the command **redirect portal ipv4 10.51.3.34**, the **show ipv4 access-list** command would display the following output:

```
Extended IP access list WA-v4-int-acl-pmap-PA 10 deny tcp any host 10.51.3.34 eq www 20 deny tcp any host 10.51.3.34 eq 443 30 permit tcp any any eq www 40 permit tcp any any eq 443
```

Examples

The following example shows how to configure a named parameter map that redirects users to custom web pages:

```
parameter-map type webauth PMAP_WEBAUTH type webauth redirect for-login http://10.10.3.34/~sample/login.html redirect on-success http://10.10.3.34/~sample/success.html redirect on-failure http://10.10.3.34/~sample/failure.html redirect portal ipv4 10.10.3.34
```

Command	Description
custom-page	Displays custom web pages during web authentication login.
show ip admission	Displays the network admission cache entries and information about web authentication sessions.
type (parameter-map webauth)	Defines the authentication methods supported by a parameter map.

redirect url

To redirect clients to a particular URL, use the **redirect url** command in service template configuration mode. To remove the URL, use the **no** form of this command.

redirect url url [match access-list-name [one-time-redirect| redirect-on-no-match]]
no redirect url url [match access-list-name [one-time-redirect| redirect-on-no-match]]

Syntax Description

url	Valid URL.
match access-list-name	(Optional) Specifies the name of an access control list to match.
one-time-redirect	(Optional) Redirects traffic matching the access list only once.
redirect-on-no-match	(Optional) Redirects traffic not matching the access list.

Command Default

Clients are not redirected.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **redirect url** command to redirect clients to a particular URL when the service template is activated on a subscriber session.

Examples

The following example shows how to configure a service template named SVC_2 that redirects clients to Cisco.com after authentication if their IP address matches the access list defined in URL ACL:

```
ip access-list extended URL ACL
  permit tcp any host 10.10.10.1 eq www
!
service-template SVC_2
  access-group ACL_in
  redirect url http://cisco.com match URL_ACL
  tag TAG_1
!
policy-map type control subscriber POLICY_WEBAUTH
  event authentication-success match-all
```

10 class always do-until-failure 10 activate service-template SVC_2 precedence 20

Command	Description
access-group (service template)	Specifies the access group that a service template applies to sessions.
activate (policy-map action)	Activates a control policy or service template on a subscriber session.

replace

To clear the existing session and create a new session after a security violation on a port, use the **replace** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number replace

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

The existing session is not cleared, and a new session is not created.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **replace** command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the replace action configured for the violation event:

```
policy-map type control subscriber POLICY_1
  event violation match-all
  1 class always do-until-failure
  10 replace
```

Command	Description
	Associates a control class with one or more actions in a control policy.

Command	Description
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
restrict	Drops violating packets and generates a syslog message after a security violation on a port.

restrict

To drop violating packets and generate a syslog message after a security violation on a port, use the **restrict** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number restrict

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

Violating packets are not dropped, and a syslog message is not generated.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **restrict** command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the restrict action configured for the violation event:

```
policy-map type control subscriber POLICY_1
  event violation match-all
  10 class always do-until-failure
  10 restrict
```

Command	Description
	Associates a control class with one or more actions in a control policy.

Command	Description
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
replace	Clears the existing session and creates a new session after a security violation on a port.

resume reauthentication

To resume the reauthentication process after an authentication failure, use the **resume reauthentication** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number resume reauthentication

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

Reauthentication is not resumed.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **resume reauthentication** command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the resume authentication action configured for the aaa-available event:

```
policy-map type control subscriber POLICY
event aaa-available match-all
10 class CRITICAL_VLAN do-all
10 clear-session
20 class NOT_CRITICAL_VLAN do-all
10 resume reauthentication
```

Command	Description
authentication-restart	Restarts the authentication process after an authentication or authorization failure.
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
pause reauthentication	Pauses the reauthentication process after an authentication failure.

service-policy

To attach a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that will be used as the service policy for the interface or VC, use the **service-policy** command in the appropriate configuration mode. To remove a service policy from an input or output interface or from an input or output VC, use the **no** form of this command.

service-policy [type access-control] {input| output} policy-map-name
no service-policy [type access-control] {input| output} policy-map-name

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service-policy [history| {input| output} policy-map-name| type control control-policy-name]
no service-policy [history| {input| output} policy-map-name| type control control-policy-name]

Interface Template Configuration

service-policy [access-control] {input| output| type control subcriber } policy-map-name no service-policy [access-control] {input| output| type control subcriber } policy-map-name

Syntax Description

type access-control	(Optional) Determines the exact pattern to look for in the protocol stack of interest.
input	Attaches the specified policy map to the input interface or input VC.
output	Attaches the specified policy map to the output interface or output VC.
policy-map-name	The name of a service policy map (created using the policy-map command) to be attached. The name can be a maximum of 40 alphanumeric characters in length.
history	(Optional) Maintains a history of quality of service (QoS) metrics.
type control control-policy-name	(Optional) Creates a Class-Based Policy Language (CPL) control policy map that is applied to a context.
type control subscriber policy-map-name	Applies subscriber control policy to the interface.

Command Default

No service policy is specified. A control policy is not applied to a context. No policy map is attached.

Command Modes

ATM VC bundle configuration (config-atm-bundle)

ATM PVP configuration (config-if-atm-l2trans-pvp)

ATM VC configuration mode (config-if-atm-vc)

Ethernet service configuration (config-if-srv)

Global configuration (config)

Interface configuration (config-if)

Static maps class configuration (config-map-class)

ATM PVC-in-range configuration (cfg-if-atm-range-pvc)

Subinterface configuration (config-subif)

Template configuration (config-template)

Command History

Release	Modification
12.0(5)T	This command was introduced.
12.0(5)XE	This command was integrated into Cisco IOS Release 12.0(5)XE.
12.0(7)S	This command was integrated into Cisco IOS Release 12.0(7)S.
12.0(17)SL	This command was implemented on the Cisco 10000 series routers.
12.1(1)E	This command was integrated into Cisco IOS Release 12.1(1)E.
12.1(2)T	This command was modified to enable low latency queueing (LLQ) on Frame Relay VCs.
12.2(14)SX	Support for this command was implemented on Cisco 7600 series routers. Support was added for output policy maps.
12.2(15)BX	This command was implemented on the ESR-PRE2.
12.2(17d)SXB	This command was implemented on the Supervisor Engine 2 and integrated into Cisco IOS Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.4(2)T	This command was modified. Support was added for subinterface configuration mode and for ATM PVC-in-range configuration mode to extend policy map functionality on an ATM VC to the ATM VC range.
12.4(4)T	The type stack and type control keywords were added to support flexible packet matching (FPM).
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and implemented on the Cisco 10000 series router.

Release	Modification
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.3(7)XI2	This command was modified to support subinterface configuration mode and ATM PVC-in-range configuration mode for ATM VCs on the Cisco 10000 series router and the Cisco 7200 series router.
12.2(18)ZY	The type stack and type control keywords were integrated into Cisco IOS Release 12.2(18)ZY on the Catalyst 6500 series of switches equipped with the Programmable Intelligent Services Accelerator (PISA).
12.2(33)SRC	Support for this command was enhanced on Cisco 7600 series routers.
12.2(33)SB	This command was modified. The command was implemented on the Cisco 10000 series router for the PRE3 and PRE4.
Cisco IOS XE Release 2.3	This command was modified to support ATM PVP configuration mode.
12.4(18e)	This command was modified to prevent simultaneous configuration of legacy traffic-shaping and Cisco Modular QoS CLI (MQC) shaping on the same interface.
Cisco IOS XE Release 3.3S	This command was modified to support Ethernet service configuration mode.
Cisco IOS XE Release 3.5S	This command was modified. An error displays if you try to configure the service-policy input or service-policy output command when the ip subscriber interface command is already configured on the interface.
15.2(1)S	This command was modified to allow simultaneous nonqueueing policies to be enabled on subinterfaces.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

The table below shows which configuration mode to choose based on the intended use of the command.

Table 2: Configuration Modes Based on Command Application

Application	Mode
Standalone VC	ATM VC submode
ATM VC bundle members	ATM VC Bundle configuration
A range of ATM PVCs	Subinterface configuration

Application	Mode
Individual PVC within a PVC range	ATM PVC-in-range configuration
Frame Relay VC	Static maps class configuration
Ethernet services, Ethernet VCs (EVCs)	Ethernet service configuration
Interface Template	Template configuration

You can attach a single policy map to one or more interfaces or to one or more VCs to specify the service policy for those interfaces or VCs.

A service policy specifies class-based weighted fair queueing (CBWFQ). The class policies that make up the policy map are then applied to packets that satisfy the class map match criteria for the class.

Before you can attach a policy map to an interface or ATM VC, the aggregate of the configured minimum bandwidths of the classes that make up the policy map must be less than or equal to 75 percent (99 percent on the Cisco 10008 router) of the interface bandwidth or the bandwidth allocated to the VC.

Before you can enable low latency queueing (LLQ) for Frame Relay (priority queueing [PQ]/CBWFQ), you must first enable Frame Relay traffic shaping (FRTS) on the interface using the **frame-relay traffic-shaping** command in interface configuration mode. You then attach an output service policy to the Frame Relay VC using the **service-policy** command in Static maps class configuration mode.

To attach a policy map to an interface or ATM VC, the aggregate of the configured minimum bandwidths of the classes that make up the policy map must be less than or equal to 75 percent of the interface bandwidth or the bandwidth allocated to the VC. For a Frame Relay VC, the total amount of bandwidth allocated must not exceed the minimum committed information rate (CIR) configured for the VC less any bandwidth reserved by the frame-relay voice bandwidth or frame-relay ip rtp priority Static maps class configuration mode commands. If these values are not configured, the minimum CIR defaults to half of the CIR.

Configuring CBWFQ on a physical interface is possible only if the interface is in the default queueing mode. Serial interfaces at E1 (2.048 Mbps) and below use weighted fair queueing (WFQ) by default. Other interfaces use first-in first-out (FIFO) by default. Enabling CBWFQ on a physical interface overrides the default interface queueing method. Enabling CBWFQ on an ATM permanent virtual circuit (PVC) does not override the default queueing method.

When you attach a service policy with CBWFQ enabled to an interface, commands related to fancy queueing such as those pertaining to fair queueing, custom queueing, priority queueing, and Weighted Random Early Detection (WRED) are available using the modular quality of service CLI (MQC). However, you cannot configure these features directly on the interface until you remove the policy map from the interface.



Note

Beginning in Cisco IOS Release 12.4(18e), you cannot configure the traffic-shape rate and MQC shaping on the same interface at the same time. You must remove the traffic-shape rate configured on the interface before you attach the service policy. For example, if you try to enter the service-policy {input | output} policy-map-name command when the **traffic-shape rate** command is already in effect, this message is displayed:

Remove traffic-shape rate configured on the interface before attaching the service-policy. If the MQC shaper is attached first, and you enter the legacy traffic-shape rate command on the same interface, the command is rejected and an error message is displayed.

You can modify a policy map attached to an interface or VC, changing the bandwidth of any of the classes that make up the map. Bandwidth changes that you make to an attached policy map are effective only if the aggregate of the bandwidth amount for all classes that make up the policy map, including the modified class bandwidth, is less than or equal to 75 percent of the interface bandwidth or the VC bandwidth. If the new aggregate bandwidth amount exceeds 75 percent of the interface bandwidth or VC bandwidth, the policy map is not modified.

After you apply the **service-policy** command to set a class of service (CoS) bit to an Ethernet interface, the policy remains active as long as there is a subinterface that is performing 8021.Q or Inter-Switch Link (ISL) trunking. Upon reload, however, the service policy is removed from the configuration with the following error message:

Process "set" action associated with class-map voip failed: Set cos supported only with IEEE 802.1Q/ISL interfaces.



Note

The **service-policy input** and **service-policy output** commands cannot be configured if the **ip subscriber interface** command is already configured on the interface; these commands are mutually exclusive.

Simultaneous Nonqueueing QoS Policies

Beginning in Cisco IOS Release 15.2(1)S, you can configure simultaneous nonqueueing QoS policies on an ATM subinterface and ATM PVC, or on a Frame Relay (FR) subinterface and data-link connection identifier (DLCI). However, simultaneous queueing policies are still not allowed, because they create hierarchical queueing framework layer contention. If you try to configure simultaneous queueing policies, the policies are rejected and the router displays an error message.



Note

If both the PVC or DLCI and subinterface policies are applied under the same subinterface, the policy under the PVC or DLCI takes precedence and the subinterface policy has no effect.

Cisco 10000 Series Router Usage Guidelines

The Cisco 10000 series router does not support applying CBWFQ policies to unspecified bit rate (UBR) VCs.

To attach a policy map to an interface or a VC, the aggregate of the configured minimum bandwidth of the classes that make up the policy map must be less than or equal to 99 percent of the interface bandwidth or the bandwidth allocated to the VC. If you attempt to attach a policy map to an interface when the sum of the bandwidth assigned to classes is greater than 99 percent of the available bandwidth, the router logs a warning message and does not allocate the requested bandwidth to all of the classes. If the policy map is already attached to other interfaces, it is removed from them.

The total bandwidth is the speed (rate) of the ATM layer of the physical interface. The router converts the minimum bandwidth that you specify to the nearest multiple of 1/255 (ESR-PRE1) or 1/65,535 (ESR-PRE2) of the interface speed. When you request a value that is not a multiple of 1/255 or 1/65,535, the router chooses the nearest multiple.

The bandwidth percentage is based on the interface bandwidth. In a hierarchical policy, the bandwidth percentage is based on the nearest parent shape rate.

By default, a minimum bandwidth guaranteed queue has buffers for up to 50 milliseconds of 256-byte packets at line rate, but not less than 32 packets.

For Cisco IOS Release 12.0(22)S and later releases, to enable LLQ for Frame Relay (priority queueing (PQ)/CBWFQ) on the Cisco 10000 series router, first create a policy map and then assign priority to a defined traffic class using the **priority** command. For example, the following sample configuration shows how to configure a priority queue with a guaranteed bandwidth of 8000 kb/s. In the example, the Business class in the policy map named "map1" is configured as the priority queue. The map1 policy also includes the Non-Business class with a minimum bandwidth guarantee of 48 kb/s. The map1 policy is attached to serial interface 2/0/0 in the outbound direction.

```
class-map Business
match ip precedence 3
policy-map map1
class Business
priority
police 8000
class Non-Business
bandwidth 48
interface serial 2/0/0
frame-relay encapsulation
service-policy output map1
```

On the PRE2, you can use the **service-policy** command to attach a QoS policy to an ATM subinterface or to a PVC. However, on the PRE3, you can attach a QoS policy only to a PVC.

Cisco 7600 Series Routers

The **output** keyword is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

Do not attach a service policy to a port that is a member of an EtherChannel.

Although the CLI allows you to configure QoS based on policy feature cards (PFCs) on the WAN ports on the OC-12 ATM optical services modules (OSM) and on the WAN ports on the channelized OSMs, PFC-based QoS is not supported on the WAN ports on these OSMs. OSMs are not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 32.

PFC QoS supports the optional **output** keyword only on VLAN interfaces. You can attach both an input policy map and an output-policy map to a VLAN interface.

Cisco 10000 Series Routers Control Policy Maps

Activate a control policy map by applying it to a context. A control policy map can be applied to one or more of the following types of contexts, which are listed in order of precedence:

- 1 Global
- 2 Interface
- 3 Subinterface
- 4 Virtual template
- 5 VC class
- 6 PVC

In general, control policy maps that are applied to more specific contexts take precedence over policy maps applied to more general contexts. In the list, the context types are numbered in order of precedence. For example, a control policy map that is applied to a permanent virtual circuit (PVC) takes precedence over a control policy map that is applied to an interface.

Control policies apply to all sessions hosted on the context. Only one control policy map can be applied to a given context.

Abbreviated Form of the service-policy Command

In Cisco IOS Release 12.2(33)SB and later releases, the router does not accept the abbreviated form (ser) of the **service-policy** command. Instead, you must spell out the command name **service-** before the router accepts the command. For example, the following error message displays when you attempt to use the abbreviated form of the **service-policy** command:

```
interface GigabitEthernet1/1/0
ser out ?
% Unrecognized command
ser ?
% Unrecognized command
```

As shown in the following example, when you enter the command as **service-** followed by a space, the router parses the command as **service-policy**. Entering the question mark causes the router to display the command options for the **service-policy** command.

```
service- ?
input Assign policy-map to the input of an interface
output Assign policy-map to the output of an interface
type Configure CPL Service Policy
```

In releases prior to Cisco IOS Release 12.2(33)SB, the router accepts the abbreviated form of the **service-policy** command. For example, the router accepts the following commands:

```
interface GigabitEthernet1/1/0
ser out test
```

Examples

The following example shows how to attach a policy map to a Fast Ethernet interface:

```
interface fastethernet 5/20
service-policy input pmap1
```

The following example shows how to attach the service policy map named "policy9" to DLCI 100 on output serial interface 1 and enables LLQ for Frame Relay:

```
interface Serial1/0.1 point-to-point
frame-relay interface-dlci 100
class fragment
map-class frame-relay fragment
service-policy output policy9
```

The following example shows how to attach the service policy map named "policy9" to input serial interface 1:

```
interface Serial1
  service-policy input policy9
```

The following example attaches the service policy map named "policy9" to the input PVC named "cisco":

```
pvc cisco 0/34
service-policy input policy9
vbr-nt 5000 3000 500
precedence 4-7
```

The following example shows how to attach the policy named "policy9" to output serial interface 1 to specify the service policy for the interface and enable CBWFQ on it:

```
interface serial1
  service-policy output policy9
```

The following example attaches the service policy map named "policy9" to the output PVC named "cisco":

```
pvc cisco 0/5
service-policy output policy9
vbr-nt 4000 2000 500
precedence 2-3
```

Examples

The following example shows how to attach the service policy named "userpolicy" to DLCI 100 on serial subinterface 1/0/0.1 for outbound packets:

```
interface serial 1/0/0.1 point-to-point
frame-relay interface-dlci 100
service-policy output userpolicy
```



Note

You must be running Cisco IOS Release 12.0(22)S or a later release to attach a policy to a DLCI in this way. If you are running a release prior to Cisco IOS Release 12.0(22)S, attach the service policy as described in the previous configuration examples using the legacy Frame Relay commands, as shown in the example "how to attach the service policy map named "policy9" to DLCI 100 on output serial interface 1 and enable LLQ for Frame Relay".

The following example shows how to attach a QoS service policy named "map2" to PVC 0/101 on the ATM subinterface 3/0/0.1 for inbound traffic:

```
interface atm 3/0/0
atm pxf queueing
interface atm 3/0/0.1
pvc 0/101
service-policy input map2
```



Note

The **atm pxf queueing** command is not supported on the PRE3 or PRE4.

The following example shows how to attach a service policy named "myQoS" to physical Gigabit Ethernet interface 1/0/0 for inbound traffic. VLAN 4, configured on Gigabit Ethernet subinterface 1/0/0.3, inherits the service policy of physical Gigabit Ethernet interface 1/0/0.

```
interface GigabitEthernet 1/0/0
  service-policy input myQoS
interface GigabitEthernet 1/0/0.3
  encapsulation dot1q 4
```

The following example shows how to apply the policy map named "policy1" to the virtual template named "virtual-template1" for all inbound traffic. In this example, the virtual template configuration also includes Challenge Handshake Authentication Protocol (CHAP) authentication and PPP authorization and accounting.

```
interface virtual-template1
ip unnumbered Loopback1
no peer default ip address
ppp authentication chap vpn1
ppp authorization vpn1
ppp accounting vpn1
service-policy input policy1
```

The following example shows how to attach the service policy map named "voice" to ATM VC 2/0/0 within a PVC range of a total of three PVCs and enable subinterface configuration mode where a point-to-point

subinterface is created for each PVC in the range. Each PVC created as part of the range has the voice service policy attached to it.

```
configure terminal interface atm 2/0/0 range pvc 1/50 1/52 service-policy input voice
```

The following example shows how to attach the service policy map named "voice" to ATM VC 2/0/0 within a PVC range, where every VC created as part of the range has the voice service policy attached to it. The exception is PVC 1/51, which is configured as an individual PVC within the range and has a different service policy named "data" attached to it in ATM PVC-in-range configuration mode.

```
configure terminal interface atm 2/0/0 range pvc 1/50 1/52 service-policy input voice pvc-in-range 1/51 service-policy input data
```

The following example shows how to configure a service group named "PREMIUM-SERVICE" and apply the input policy named "PREMIUM-MARK-IN" and the output policy named "PREMIUM-OUT" to the service group:

```
policy-map type service PREMIUM-SERVICE
  service-policy input PREMIUM-MARK-IN
  service-policy output PREMIUM-OUT
```

The following example shows a policy map and interface configuration that supported simultaneous nonqueueing policies:

```
Policy-map p-map
class c-map
set mpls experimental imposition 4
interface ATM1/0/0.1 multipoint
no atm enable-ilmi-trap
xconnect 10.1.1.1 100001 encapsulation mpls
service-policy input p-map
pvc 1/41 l2transport
no epd
pvc 1/42 12transport
no epd
pvc 1/43 l2transport
no epd
interface ATM1/0/0.101 multipoint
no atm enable-ilmi-trap
pvc 9/41 l2transport
xconnect 10.1.1.1 1001011 encapsulation mpls
service-policy input p-map
pvc 10/41 l2transport
xconnect 10.1.1.1 1001012 encapsulation mpls
```

The following example shows how to attach simultaneous nonqueueing QoS policies on an ATM subinterface and ATM PVC:

```
interface atm 1/0/0.101
pvc 9/41
service-policy input p-map
```

The following example shows how to enable a builtin autoconfiguration policy map for an interface template:

```
Device# configure terminal
Device(config)# template user-template1
```

Device(config-template)# service-policy type control subscriber BUILTIN_AUTOCONF_POLICY Device(config-template)# end

Command	Description
class-map	Accesses QoS class-map configuration mode to configure QoS class maps.
frame-relay ip rtp priority	Reserves a strict priority queue on a Frame Relay PVC for a set of RTP packet flows belonging to a range of UDP destination ports,
frame-relay traffic-shaping	Enables both traffic shaping and per-virtual-circuit queueing for all PVCs and SVCs on a Frame Relay interface.
frame-relay voice bandwidth	Specifies the amount of bandwidth to be reserved for voice traffic on a specific DLCI.
ip subscriber interface	Creates an ISG IP interface session.
policy-map	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
priority	Gives priority to a class of traffic belonging to a policy map.
show policy-map	Displays the configuration of all classes for a specified service policy map or all classes for all existing policy maps.
show policy-map interface	Displays the configuration of all classes configured for all service policies on the specified interface or displays the classes for the service policy for a specific PVC on the interface.
traffic-shape rate	Enables traffic shaping for outbound traffic on an interface.

service-policy type control subscriber

To apply a control policy to an interface, use the **service-policy type control subscriber** command in interface configuration mode. To remove the control policy, use the **no** form of this command.

service-policy type control subscriber control-policy-name no service-policy type control subscriber control-policy-name

Syntax Description

control-policy-name	Name of a previously configured control policy, as defined with the policy-map type control subscriber command. Use the question mark (?) online help function to display a list of all configured control policies.

Command Default

A control policy is not applied to a context.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

A control policy is activated by applying it to one or more interfaces. Control policies apply to all sessions hosted on the interface. Only one control policy may be applied to a given interface.

Examples

The following example shows how to apply a control policy named POLICY 1 to an interface:

interface TenGigabitEthernet 1/0/1
access-session host-mode single-host
access-session closed
access-session port-control auto
service-policy type control subscriber POLICY 1

Command	Description
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

service-template

To define a template that contains a set of service policy attributes to apply to subscriber sessions, use the **service-template** command in global configuration mode. To remove the template, use the **no** form of this command.

service-template template-name

no service-template template-name

Syntax Description

template-name	Alphanumeric name that identifies the service
	template.

Command Default

No service templates are defined.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.
15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines

Use the **service-template** command to group attributes that can be applied to subscriber sessions that share the same characteristics.

More than one template can be defined but only one template can be associated with a single subscriber session.

Examples

The following example shows how to configure a service template named SVC-2 that applies the access group ACL-2 to sessions and redirects clients to www.cisco.com:

service-template SVC-2
description label for SVC-2
access-group ACL-2
redirect url http://www.cisco.com
inactivity-timer 15
tag TAG-2

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.
match activated-service-template	Creates a condition that evaluates true if the service template activated on a session matches the specified template.
match service-template	Creates a condition that evaluates true if an event's service template matches the specified template.

set-timer (policy-map action)

To start a named policy timer for a subscriber session, use the **set-timer** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number set-timer timer-name seconds

no action-number

Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
timer-name	Name of the policy timer, up to 15 characters. This is an arbitrary name defined for this action.
seconds	Timer interval, in seconds. Range: 1 to 65535.

Command Default

A named policy timer is not started.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **set-timer** command configures an action in a control policy. This command starts the named policy timer. After the named timer expires, the system generates the timer-expiry event.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the **event** command.

Examples

The following example shows how to configure a control policy with the set-timer action configured for the session-start event:

```
class-map type control subscriber match-all CLASS_1
  match timer TIMER_A
!
policy-map type control subscriber RULE_A
  event session-start match-all
  10 class always do-until-failure
```

10 set-timer TIMER_A 60 event timer-expiry match-all 20 class CLASS_1 do-all 10 clear-session

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
match timer (class-map filter)	Creates a condition that evaluates true based on an event's timer.

show access-session

To display information about Session Aware Networking sessions, use the **show access-session** command in privileged EXEC mode.

show access-session [[database] [handle handle-number| [method method] [interface interface-type interface-number]| mac mac-address| session-id session-id] | history [min-uptime seconds]| registrations| statistics] [details]

Syntax Description

handle handle-number	(Optional) Displays session data stored in the session database. This allows you to see information like the VLAN ID which is not cached internally. A warning message displays if data stored in the session database does not match the internally cached data. (Optional) Displays information about the specified context handle number. Range: 1 to 4294967295.
	number. Range: 1 to 4294967295.
method method	(Optional) Displays information about subscriber sessions using one of the following authentication methods:
	• dot1x—IEEE 802.1X authentication method.
	• mab—MAC authentication bypass (MAB) method.
	• webauth—Web authentication method.
	If you specify a method, you can also specify an interface.
interface interface-type interface-number	(Optional) Displays information about subscriber sessions that match the specified client interface type. To display the valid keywords and arguments for interfaces, use the question mark (?) online help function.
mac mac-address	(Optional) Displays information about subscriber sessions with the specified client MAC address.
session-id session-id	(Optional) Displays information about subscriber sessions with the specified client session identifier.
history	(Optional) Displays session history.
min-uptime seconds	(Optional) Displays session history for sessions that have been up for the specified number of seconds. Range: 1 to 4294967295.
registrations	(Optional) Displays information about all registered session manager clients including the registered authentication methods.
statistics	(Optional) Displays information about authentication session statistics.

(Optional) Displays detailed information about each session instead of displaying a single-line summary.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

If you enter the **show access-session** command without any keywords or arguments, the information displays for all sessions on the switch. When you specify an identifier, information displays for only those sessions that match the identifier.

Examples

The following is sample output from the **show access-session** command:

Device# show access-session

```
Interface MAC Address Method Domain Status Fg Session ID
Gil/0/17 0010.189c.19e8 webauth DATA Auth AC14F969000010B13CB02250
Session count = 1

Key to Session Events Blocked Status Flags:

A - Applying Policy (multi-line status for details)
D - Awaiting Deletion
F - Final Removal in progress
I - Awaiting IIF ID allocation
P - Pushed Session
R - Removing User Profile (multi-line status for details)
U - Applying User Profile (multi-line status for details)
X - Unknown Blocker
```

The following is sample output from the **show access-session** command with the **interface** keyword:

Device# show access-session interface g1/0/17 details

```
Interface: GigabitEthernet1/0/17
IIF-ID: 0x1040E00000001DA
MAC Address: 0010.189c.19e8
IPv6 Address: Unknown
IPv4 Address: 9.9.2.5
User-Name: web
Status: Authorized
Domain: DATA
Oper host mode: multi-auth
Oper control dir: both
Session timeout: N/A
Common Session ID: AC14F969000010B13CB02250
Acct Session ID: Unknown
Handle: 0x180000C6
Current Policy: DEFAULT_WEBAUTH
Server Policies:
Method status list:
Method State
webauth Authc Success
```

The following is sample output from the **show access-session** command with the **registrations** keyword:

Device# show access-session registrations

```
Clients registered with the Session Manager:
Handle Priority Name
1 0 Session Mgr IPDT Shim
2 0 Switch PI (IOU)
3 0 SVM
5 0 dct
6 0 iaf
7 0 Tag
8 0 SM Reauth Plugin
9 0 SM Accounting Feature
12 0 AIM
11 10 mab
10 5 dot1x
4 15 webauth
```

The table below describes the significant fields shown in the displays.

Table 3: show access-session Field Descriptions

Field	Description
Interface	The type and number of the authentication interface.
MAC Address	The MAC address of the client.
Domain	The name of the domain, either DATA or VOICE.
Status	The status of the authentication session. The possible values are:
	 Authc Failed—An authentication method has run for this session and authentication failed.
	 Authc Success—An authentication method has run for this session and authentication was successful.
	 Authz Failed—A feature has failed and the session has terminated.
	 Authz Success—All features have been applied to the session and the session is active.
	• Idle—This session has been initialized but no authentication methods have run. This is an intermediate state.
	 No methods—No authentication method has provided a result for this session.
	• Running—An authentication method is running for this session.

Field	Description
Fg	These status flags indicate that events are temporarily blocked from being processed on a session, usually because an asynchronous action is in progress. A transient block, from less than a second to a few seconds maximum, is to be expected; a session that remains blocked for more than a few seconds indicates an issue.
	All flags are mutually exclusive except P which can display with any other flag.
	Key to Session Events Blocked Status Flags:
	• A - Applying Policy (multi-line status for details)—A policy action (event) is being carried out and involves asynchronous processing which is in progress. Use the details keyword to see the name of the event being processed.
	D - Awaiting Deletion—Session deletion has begun. One or more asynchronous actions are currently in progress (either retrieving accounting data from the platform or deleting the IIF ID).
	• F - Final Removal in progress—The D stage is over but the session has not been deleted yet.
	• I - Awaiting IIF ID allocation—The IIF ID is a system-wide identifier for a session or any other object the platform must know about. The platform must have the IIF ID before proceeding.
	• P - Pushed Session—Indicates the session was authenticated earlier and pushed from the wireless controller module (WCM). Session manager only tracks the session rather than performing authentication. This is for wireless sessions only. It is a permanent flag on sessions and can display with other flags.
	• R - Removing User Profile (multi-line status for details)—User profile is being removed asynchronously by the enforcement policy module (EPM).
	• U - Applying User Profile (multi-line status for details)—User profile is being applied asynchronously by the EPM.
	• X - Unknown Blocker—Event is blocked for an unknown reason.

Field	Description
Handle	The context handle.
State	The operating states for the reported authentication sessions. The possible values are:
	Not run—The method has not run for this session.
	Running—The method is running for this session.
	 Failed over—The method has failed and the next method is expected to provide a result.
	Success—The method has provided a successful authentication result for the session.
	• Authc Failed—The method has provided a failed authentication result for the session.

Command	Description
policy-map type control subscriber	Defines a control policy for subscriber sessions.
service-policy type control subscriber	Applies a control policy to an interface.

show class-map type control subscriber

To display information about session aware networking control classes, use the **show class-map type control subscriber** command in user EXEC or privileged EXEC mode.

show class-map type control subscriber {all name control-class-name}

Syntax Description

all	Displays output for all control classes.
name control-class-name	Displays output for the named control class.

Command Modes

User EXEC (>)

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Control policies define the actions taken in response to specified events and conditions. Use the **show class-map type control subscriber** command to display information about configured control classes, including the number of times each match condition within the class has been executed.

Examples

The following is sample output from the **show class-map type control subscriber** command using the **name** keyword.

Device# show class-map type control subscriber name DOT1X_AUTH

Class-map		Act	ion				Exec	Hit	Miss	Comp
match-all DOT	1X AUTH	mat	ch me	thod	dot1x		0	0	0	0
match-all DOT	1X_AUTH	match result-type authoritati		0	0	0	0			
Key:										
"Exec" - Th	e number of	times	this	line	was execut	ted				
"Hit" - Th	e number of	times	this	line	evaluated	to TRUE				
"Miss" - Th	e number of	times	this	line	evaluated	to FALS	Ε			
"Comp" - Th	e number of	times	this	line	completed	the exe	cution	of i	ts	
CO	ndition wit	hout, a	need	to co	ontinue on	to the	end			

The fields in the display are self-explanatory.

Command	Description
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
show policy-map type control subscriber	Displays information about session aware networking control policies.

show ip admission

To display the network admission cache entries and information about web authentication sessions, use the **show ip admission** command in user EXEC or privileged EXEC mode.

Cisco IOS XE Release 3SE and Later Releases

show ip admission {cache| statistics [brief| details| httpd| input-feature]| status [banners| custom-pages| httpd| parameter-map [parameter-map-name]]| watch-list}

All Other Releases

show ip admission {cache [consent| eapoudp| ip-addr ip-address| username username]| configuration| httpd| statistics| [brief| details| httpd]| status [httpd]| watch-list}

Syntax Description

cache	Displays the current list of network admission entries.
statistics	Displays statistics for web authentication.
brief	(Optional) Displays a statistics summary for web authentication.
details	(Optional) Displays detailed statistics for web authentication.
httpd	(Optional) Displays information about web authentication HTTP processes
input-feature	Displays statistics about web authentication packets.
status	Displays status information about configured web authentication features including banners, custom pages, HTTP processes, and parameter maps.
banners	Displays information about configured banners for web authentication.
custom-pages	Displays information about custom pages configured for web authentication.
	Custom files are read into a local cache and served from the cache. A background process periodically checks if the files need to be re-cached.
parameter-map parameter-map-name	Displays information about configured banners and custom pages for all parameter maps or only for the specified parameter map.
watch-list	Displays the list of IP addresses in the watch list.

consent	(Optional) Displays the consent web page cache entries.		
eapoudp	(Optional) Displays the Extensible Authentication Protocol over UDP (EAPoUDP) network admission cache entries. Includes the host IP addresses, session timeout, and posture state.		
ip-addr ip-address	(Optional) Displays information for a client IP address.		
username username	(Optional) Display information for a client username.		
configuration	(Optional) Displays the NAC configuration. Note This keyword is not supported in Cisco IOS XE Release 3.2SE and later releases. Use the show running-config all command to see the running web authentication configuration and the commands configured with default parameters.		

Command Modes

User EXEC (>)

Privileged EXEC (#)

Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(11)T	This command was modified. The output of this command was enhanced to display whether the AAA timeout policy is configured.
12.4(15)T	This command was modified. The consent keyword was added.
12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
15.3(1)T	This command was modified. The statistics , brief , details , httpd , and status keywords were added.
Cisco IOS XE Release 3.2SE	This command was modified. The input-feature , banners , custom-pages , and parameter-map keywords were added. The configuration keyword was removed.

Usage Guidelines

Use the **show ip admission** command to display information about network admission entries and information about web authentication sessions.

IPv6 0

0

0

0

0

Examples

The following is sample output from the **show ip admission cache** command:

```
Authentication Proxy Cache
Total Sessions: 1 Init Sessions: 1
Client MAC 5cf3.fc25.7e3d Client IP 1.150.128.2 IPv6 :: Port 0, State INIT, Method Webauth
The following is sample output from the show ip admission statistics command:

Device# show ip admission statistics
```

```
Webauth input-feature statistics:
                                                            IPv4
 Total packets received
                                                            46
   Delivered to TCP
                                                            46
    Forwarded
                                                            Ω
                                                            0
    Dropped
    TCP new connection limit reached
                                                            0
Webauth HTTPd statistics:
  HTTPd process 1
    Intercepted HTTP requests:
                                                            9
    IO Read events:
    Received HTTP messages:
    IO write events:
    Sent HTTP replies:
    IO AAA messages:
                                                            4
    SSL OK:
                                                            Ω
    SSL Read would block:
                                                            Ω
    SSL Write would block:
```

The following is sample output from the **show ip admission status** command:

Device# show ip admission status

HTTPd process scheduled count:

Device# show ip admission cache

```
IP admission status:
 Enabled interfaces
                               1
 Total sessions
 Init sessions
                                     Max init sessions allowed
                                                                    100
   Limit reached
                               0
                                     Hi watermark
                                                                    1
                                                                    Ω
 TCP half-open connections
                               0
                                     Hi watermark
 TCP new connections
                               0
                                     Hi watermark
                                                                    0
 TCP half-open + new
                               0
                                    Hi watermark
                                                                    0
 HTTPD1 Contexts
                               0
                                     Hi watermark
                                                                    1
 Parameter Map: Global
   Custom Pages
     Custom pages not configured
   Banner
     Banner not configured
 Parameter Map: PMAP WEBAUTH
   Custom Pages
     Custom pages not configured
   Banner
     Type: text
                                " <H2>Login Page Banner</H2> "
       Banner
                                " <H2>Login&nbsp;Page&nbsp;Banner</H2>&nbsp;"
       Html
                                48
       Length
 Parameter Map: PMAP CONSENT
   Custom Pages
     Custom pages not configured
   Banner
     Banner not configured
 Parameter Map: PMAP WEBCONSENT
   Custom Pages
     Custom pages not configured
```

```
Banner
   Banner not configured
Parameter Map: PMAP WEBAUTH CUSTOM FLASH
 Custom Pages
   Type: "login"
      File
                              flash: webauth login.html
                              Ok - File cached
      File status
                              2012-07-20T02:29:36.000Z
      File mod time
     File needs re-cached No
      Cache
                             0x3AEE1E1C
      Cache len
                              246582
     Cache time
                              2012-09-18T13:56:57.000Z
                              0 reads, 1 write
     Cache access
   Type: "success"
      File
                             flash: webauth success.html
      File status
                             Ok - File cac\overline{h}ed
      File mod time
                              2012-02-21T06:57:28.000Z
      File needs re-cached
                              Nο
                              0x3A529B3C
     Cache
      Cache len
                              70
                              2012-09-18T13:56:57.000Z
      Cache time
                              0 reads, 1 write
     Cache access
    Type: "failure"
      File
                              flash:webauth fail.html
      File status
                              Ok - File cached
                              2012-02-21T06:55:49.000Z
      File mod time
      File needs re-cached
                              Nο
     Cache
                              0x3A5BEBC4
     Cache len
                              67
      Cache time
                              2012-09-18T13:56:57.000Z
     Cache access
                              0 reads, 1 write
   Type: "login expired"
      File
                              flash: webauth expire.html
      File status
                              Ok - File cached
      File mod time
                              2012-02-21T06:55:25.000Z
      File needs re-cached
                             Nο
                              0x3AA20090
     Cache
     Cache len
                              69
      Cache time
                             2012-09-18T13:56:57.000Z
     Cache access
                              0 reads, 1 write
 Banner
   Banner not configured
Parameter Map: PMAP WEBAUTH CUSTOM EXTERNAL
  Custom Pages
   Custom pages not configured
  Banner
   Banner not configured
```

The following is sample output from the **show ip admission status banners** command for a banner configured with the **banner text** command:

Device# show ip admission status banners

The following is sample output from the **show ip admission status banners** command for a banner configured with the **banner file** command:

Device# show ip admission status banners

```
IP admission status:
Parameter Map: Global
Banner not configured
```

```
Parameter Map: PMAP WEBAUTH
    Type: file
                                <h2>Cisco Systems</h2>
     Banner
<h3>Webauth Banner from file</h3>
     Length
     File
                                flash:webauth banner1.html
     File status
                                Ok - File cached
     File mod time
                                2012-07-24T07:07:09.000Z
     File needs re-cached
                                No
     Cache
                                0x3AF6CEE4
      Cache len
                                60
      Cache time
                                2012-09-19T10:13:59.000Z
                                0 reads, 1 write
      Cache access
```

The following is sample output from the show ip admission status custom pages command:

Device# show ip admission status custom pages

```
IP admission status:
  Parameter Map: Global
    Custom pages not configured
 Parameter Map: PMAP_WEBAUTH
Type: "login"
     File
                                flash:webauth login.html
      File status
                                Ok - File cached
      File mod time
                                2012-07-20T02:29:36.000Z
     File needs re-cached
                                No
      Cache
                                0x3B0DCEB4
      Cache len
                                246582
      Cache time
                                2012-09-18T16:26:13.000Z
      Cache access
                                0 reads, 1 write
    Type: "success"
     File
                                flash:webauth success.html
      File status
                                Ok - File cached
      File mod time
                                2012-02-21T06:57:28.000Z
      File needs re-cached
                                No
                                0x3A2E9090
     Cache
      Cache len
                                7.0
      Cache time
                                2012-09-18T16:26:13.000Z
                                0 reads, 1 write
      Cache access
    Type: "failure"
     File
                                flash:webauth_fail.html
      File status
                                Ok - File cached
      File mod time
                                2012-02-21T06:55:49.000Z
     File needs re-cached
                                No
                                0x3AF6D1A4
      Cache
      Cache len
                                67
      Cache time
                                2012-09-18T16:26:13.000Z
                                0 reads, 1 write
      Cache access
    Type: "login expired"
     File
                                flash:webauth expire.html
      File status
                                Ok - File cached
      File mod time
                                2012-02-21T06:55:25.000Z
      File needs re-cached
                                No
                                0x3A2E8284
      Cache
      Cache len
                                69
                                2012-09-18T16:26:13.000Z
      Cache time
      Cache access
                                0 reads, 1 write
  Parameter Map: PMAP CONSENT
    Custom pages not configured
```

The following table describes the significant fields shown in the above display.

Table 4: show ip admission Field Descriptions

File mod time	Time stamp when the file was changed on the file system.
Cache time	Time stamp when the file was last read into cache.

The following output displays all the IP admission control rules that are configured on a router:

Device# show ip admission configuration

```
Authentication Proxy Banner not configured
Consent Banner is not configured
Authentication Proxy webpage
        Login page
                                 : flash:test1.htm
        Success page
                                : flash:test1.htm
        Fail page
                                : flash:test1.htm
        Login Expire page
                                : flash:test1.htm
Authentication global cache time is 60 minutes
Authentication global absolute time is {\tt 0} minutes
Authentication global init state time is 5 minutes
Authentication Proxy Watch-list is disabled
Authentication Proxy Max HTTP process is 7
Authentication Proxy Auditing is disabled
Max Login attempts per user is 5
```

The following output displays the host IP addresses, the session timeout, and the posture states. If the posture statue is POSTURE ESTAB, the host validation was successful.

Device# show ip admission cache eapoudp

```
Posture Validation Proxy Cache
Total Sessions: 3 Init Sessions: 1
Client IP 10.0.0.112, timeout 60, posture state POSTURE ESTAB
Client IP 10.0.0.142, timeout 60, posture state POSTURE INIT
Client IP 10.0.0.205, timeout 60, posture state POSTURE ESTAB
```

The fields in the displays are self-explanatory.

Command	Description
banner (parameter-map webauth)	Displays a banner on the web-authentication login web page.
clear ip admission cache	Clears IP admission cache entries from the router.
custom-page	Displays custom web pages during web authentication login.
ip admission name	Creates a Layer 3 network admission control rule.

show policy-map type control subscriber

To display information about session aware networking control policies, use the **show policy-map type control subscriber** command in user EXEC or privileged EXEC mode.

show policy-map type control subscriber {all name control-policy-name}

Syntax Description

all	Displays output for all control policies.
name control-policy-name	Displays output for the named control policy.

Command Modes

User EXEC (>)

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Control policies define the actions taken in response to specified events and conditions. Use the **show policy-map type control subscriber** command to display information about configured control policies, including the number of times each policy-rule within the policy map has been executed.

Examples

The following is sample output from the **show policy-map type control subscriber** command using the **name** keyword.

Device# show policy-map type control subscriber name POLICY_1

```
Control Policy: POLICY 1
 Event:
            event session-started match-all
   Class-map: 10 class always do-until-failure
     Action: 10 authenticate using dot1x retries 3 retry-time 15
     Executed: 0
             event authentication-failure match-all
   Class-map: 10 class DOT1X AUTH do-until-failure
     Action: 10 authenticate using mab
     Executed: 0
   Class-map: 20 class DOT1X METHOD TIMEOUT do-until-failure
     Action: 10 authenticate using mab
     Executed: 0
   Class-map: 30 class MAB AUTH do-until-failure
     Action: 10 authenticate using webauth retries 3 retry-time 15
     Executed: 0
   Class-map: 40 class AAA TIMEOUT do-until-failure
     Action: 10 activate service-template FALLBACK
```

```
Executed: 0

Event: event aaa-available match-all
Class-map: 10 class always do-until-failure
Action: 10 authenticate using dotlx
Executed: 0

Key:
"Executed" - The number of times this rule action line was executed

The fields in the display are self-explanatory.
```

Command	Description
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
event	Specifies the type of event that causes a control class to be evaluated.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
show class-map type control subscriber	Displays information about session aware networking control classes.

show service-template

To display information about configured service templates, use the **show service-template** command in privileged EXEC mode.

show service-template [template-name]

Syntax Description

template-name	(Optional) Name of the service template.
template-name	(Optional) Name of the service template.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Service templates define service policy attributes that can be applied to subscriber sessions. Use the **show service-template** command to display information about configured service templates. Using this command without the *service-template* argument displays a summary of all configured service templates.

Examples

The following is sample output from the **show service-template** command displaying a list of configured service templates:

Device# show service-template

The following is sample output from the **show service-template** command using the *template-name* argument, displaying configuration information for the template named SVC_2:

Device# show service-template SVC_2

Name : SVC_2
Description : label for SVC_2
VLAN : NONE
URL_Redirect URL : www.cisco.com
URL-Redirect Match ACL : NONE

Command	Description
match service-template	Creates a condition that evaluates true if an event's service template matches the specified template.
service-template	Defines a service template.

show service-template

source template (template)

To source the configurations from a template other than the configured template, use the **source template** command in template configuration mode. To remove the source template association, use the **no** form of this command.

source template template-name

no source template template-name

Syntax Description

template-name	String that identifies the source template.

Command Default

No source template is configured.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)S	This command was introduced.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E

Usage Guidelines

Use this command to source configurations from a template that is different than the configured template.

Examples

The following example shows how to source configurations from a different template:

```
Device(config)# template user-template1
Device(config-template)# source template template1
Device(config-template)# end
```

spanning-tree bpdufilter

To enable bridge protocol data unit (BPDU) filtering on the interface, use the **spanning-treebpdufilter**command in interface configuration or template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree bpdufilter {enable| disable}
no spanning-tree bpdufilter

Syntax Description

enable	Enables BPDU filtering on this interface.
disable	Disables BPDU filtering on this interface.

Command Default

The setting that is already configured when you enter the **spanning-treeportfastbpdufilterdefault** command

.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelin

Caution

Be careful when you enter the **spanning-treebpdufilterenable** command. Enabling BPDU filtering on an interface is similar to disabling the spanning tree for this interface. If you do not use this command correctly, you might create bridging loops.

Entering the **spanning-treebpdufilterenable** command to enable BPDU filtering overrides the PortFast configuration.

When configuring Layer 2-protocol tunneling on all the service-provider edge switches, you must enable spanning-tree BPDU filtering on the 802.1Q tunnel ports by entering the **spanning-treebpdufilterenable** command.

BPDU filtering prevents a port from sending and receiving BPDUs. The configuration is applicable to the whole interface, whether it is trunking or not. This command has three states:

- spanning-tree bpdufilter enable -- Unconditionally enables BPDU filtering on the interface.
- spanning-tree bpdufilter disable -- Unconditionally disables BPDU filtering on the interface.
- no spanning-tree bpdufilter -- Enables BPDU filtering on the interface if the interface is in operational PortFast state and if you configure the spanning-treeportfastbpdufilterdefault command.

Use the **spanning-treeportfastbpdufilterdefault**command to enable BPDU filtering on all ports that are already configured for PortFast.

Examples

This example shows how to enable BPDU filtering on this interface:

```
Router(config-if) # spanning-tree bpdufilter enable
Router(config-if) #
```

The following example shows how to enable BPDU filtering on an interface using interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree bpdufilter enable
Device(config-template)# end
```

Command	Description
show spanning-tree	Displays information about the spanning-tree state.
spanning-tree portfast bpdufilter default	Enables BPDU filtering by default on all PortFast ports.

spanning-tree bpduguard

To enable bridge protocol data unit (BPDU) guard on the interface, use the **spanning-tree bpduguard** command in interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree bpduguard {enable| disable} no spanning-tree bpduguard

Syntax Description

enable	Enables BPDU guard on this interface.
disable	Disables BPDU guard on this interface.

Command Default

The setting that is already configured when you enter the spanning-treeportfast bpduguard default command

.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

BPDU guard prevents a port from receiving BPDUs. Typically, this feature is used in a service-provider environment where the network administrator wants to prevent an access port from participating in the spanning tree. If the port still receives a BPDU, it is put in the error-disabled state as a protective measure. This command has three states:

• spanning-tree bpduguard enable -- Unconditionally enables BPDU guard on the interface.

- spanning-tree bpduguard disable -- Unconditionally disables BPDU guard on the interface.
- no spanning-tree bpduguard -- E nables BPDU guard on the interface if it is in the operational PortFast state and if the spanning-treeportfastbpduguarddefault command is configured.

Examples

This example shows how to enable BPDU guard on this interface:

```
Router(config-if)# spanning-tree bpduguard enable
Router(config-if)#
```

The following example shows how to enable BPDU guard on an interface using interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree bpduguard enable
Device(config-template)# end
```

Command	Description
show spanning-tree	Displays information about the spanning-tree state.
spanning-tree portfast bpduguard default	Enables BPDU guard by default on all PortFast ports.

spanning-tree cost

To set the path cost of the interface for Spanning Tree Protocol (STP) calculations, use the **spanning-treecost** command in interface configuration or template configuration mode. To revert to the default value, use the **no** form of this command.

spanning-tree cost cost no spanning-tree cost

Syntax Description

cost	Path cost; valid values are from 1 to 200000000 for
	Cisco IOS Releases 12.1(3a)E and later releases and
	from 1 to 65535 for Cisco IOS releases prior to Cisco
	IOS Release 12.1(3a)E.

Command Default

The default path cost is computed from the bandwidth setting of the interface; default path costs are:

Ethernet: 100 16-Mb Token Ring: 62 FDDI: 10 FastEthernet: 10 ATM 155: 6 GigibitEthernet: 1 HSSI: 647

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.0(7)XE	This command was introduced on the Catalyst 6000 family switches.
12.1(3a)E	This command was modified to support 32-bit path cost.
12.2(2)XT	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on the Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.

Release	Modification
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

When you specify a value for the cost argument, higher values indicate higher costs. This range applies regardless of the protocol type specified.

Examples

The following example shows how to access an interface and set a path cost value of 250 for the spanning tree VLAN associated with that interface:

```
Router(config)# interface ethernet 2/0
Router(config-if)# spanning-tree cost 250
```

The following example shows how to set a path cost value of 250 for the spanning tree VLAN associated with an interface using an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree cost 250
Device(config-template)# end
```

Command	Description
show spanning -tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning -treeport-priority	Sets an interface priority when two bridges tie for position as the root bridge.
spanning-tree portfast (global)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.
spanning-tree portfast (interface)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.
spanning -treeuplinkfast	Enables the UplinkFast feature.
spanning -treevlan	Configures STP on a per-VLAN basis.

subscriber aging

To enable an inactivity timer for subscriber sessions, use the **subscriber aging** command in interface configuration mode. To return to the default, use the **no** form of this command.

subscriber aging {inactivity-timer seconds [probe]| probe}
no subscriber aging

Syntax Description

inactivity-timer seconds	Maximum amount of time, in seconds, that a session can be inactive. Range: 1 to 65535. Default: 0, which sets the timer to disabled.
probe	Enables an address resolution protocol (ARP) probe.

Command Default

The inactivity timer is disabled.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **subscriber aging** command to set the maximum amount of time that a subscriber session can exist with no activity or data from the end client. If this timer expires before there is any activity or data, the session is cleared.

Examples

The following example shows how to set the inactivity timer to 60 seconds on Ten Gigabit Ethernet interface 1/0/2:

interface TenGigabitEthernet 1/0/2
subscriber aging inactivity-timer 60 probe
service-policy type control subscriber POLICY_1

inactivity-timer	Enables an inactivity timeout for subscriber sessions.
ip device tracking probe	Enables the tracking of device probes.
service-policy type control subscriber	Applies a control policy to an interface.

spanning-tree guard

To enable or disable the guard mode, use the **spanning-treeguard**command in interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree guard {loop| root| none} no spanning-tree guard

Syntax Description

loop	Enables the loop-guard mode on the interface.
root	Enables root-guard mode on the interface.
none	Sets the guard mode to none.

Command Default

Guard mode is disabled.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Examples

This example shows how to enable root guard:

Device(config-if)# spanning-tree guard root
Device(config-if)#

The following example shows how to enable root guard on an interface using an interface template:

Device# configure terminal

```
Device(config)# template user-template1
Device(config-template)# spanning-tree guard root
Device(config-template)# end
```

Command	Description
show spanning-tree	Displays information about the spanning-tree state.
spanning-tree loopguard default	Enables loop guard as a default on all ports of a given bridge.

spanning-tree link-type

To configure a link type for a port, use the **spanning-treelink-type** command in the interface configuration and template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree link-type {point-to-point| shared}
no spanning-tree link-type

Syntax Description

point-to-point	Specifies that the interface is a point-to-point link.
shared	Specifies that the interface is a shared medium.

Command Default

Link type is automatically derived from the duplex setting unless you explicitly configure the link type.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Rapid Spanning Tree Protocol Plus (RSTP+) fast transition works only on point-to-point links between two bridges.

By default, the switch derives the link type of a port from the duplex mode. A full-duplex port is considered as a point-to-point link while a half-duplex configuration is assumed to be on a shared link.

If you designate a port as a shared link, RSTP+ fast transition is forbidden, regardless of the duplex setting.

Examples

This example shows how to configure the port as a shared link:

```
Device(config-if)# spanning-tree link-type shared
Device(config-if)#
```

The following example shows how to configure the port as a shared link using an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree link-type shared
Device(config-template)# end
```

Command	Description
show spanning-tree interface	Displays information about the spanning-tree state.

spanning tree portfast (template)

To enable PortFast mode where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire using an interface template, use the **spanning-tree portfast** command in template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree portfast {disable| trunk}

no spanning-tree portfast

Syntax Description

disable	Disables PortFast on the interface.
trunk	Enables PortFast on the interface in the trunk mode.

Command Default

The PortFast mode is not configured.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command is introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Usage Guidelines

Use this command only with interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data-packet loop and disrupt the device and network operation.

An interface with PortFast mode enabled is moved directly to the spanning-tree forwarding state when a linkup occurs, without waiting for the standard forward-time delay.



Note

The **no spanning-tree portfast** command does not disable PortFast if the **spanning-tree portfast default** command is enabled.



Note

If you enter the **spanning-tree portfast trunk** command, the port is configured for PortFast even in the access mode.

The **no spanning-tree portfast** command implicitly enables PortFast if you define the **spanning-tree portfast default** command in global configuration mode and if the port is not a trunk port. If you do not configure PortFast globally, the **no spanning-tree portfast** command is equivalent to the **spanning-tree portfast disable** command.

Examples

The following example shows how to enable PortFast mode in an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree portfast trunk
Device(config-template)# end
```

Command	Description
show spanning-tree	Displays information about the spanning-tree state.
spanning-tree portfast default	Enables PortFast by default on all access ports.

spanning-tree port-priority

To set an interface priority when two bridges tie for position as the root bridge, use the **spanning-treeport-priority** command in interface configuration and template configuration mode. To revert to the default value, use the **no** form of this command.

spanning-tree port-priority
no spanning-tree port-priority

Syntax Description

port-priority -	Port priority; valid values are from 2 to 255. The default is 128.
	Note When configuring port priority using an interface template, the range is from 0 to 240 in increments of 16.

Command Default

The default port priority is 128.

Command Modes

Interface configuration (config-if)

Template configuration (config-if)

Command History

Release	Modification
12.0(7)XE	This command was introduced on the Catalyst 6000 series switches.
12.2(2)XT	This command was implemented on the Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on the Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.2(2)E	This command was integrated into Cisco IOS Release 15.2(2)E. This command is supported in template configuration mode.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

The priority you set breaks the tie between two bridges to be designated as a root bridge.

Examples

The following example shows how to increase the likelihood that spanning-tree instance 20 is chosen as the root-bridge on interface Ethernet 2/0:

```
Router(config) # interface ethernet 2/0
Router(config-if) # spanning-tree port-priority 20
Router(config-if) #
```

The following example shows how increase the likelihood that spanning-tree instance 20 is chosen as the root-bridge on an interface using an interface template:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# spanning-tree port-priority 20
Device(config-template)# end
```

Command	Description
show spanning -tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning -treecost	Sets the path cost of the interface for STP calculations.
spanning-tree mst	Sets the path cost and port-priority parameters for any MST instance (including the CIST with instance ID 0).
spanning-tree portfast (global)	Enables PortFast mode, where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire.
spanning-tree portfast (interface)	Enables PortFast mode, which places the interface immediately into the forwarding state upon linkup without waiting for the timer to expire.
spanning -treeuplinkfast	Enables the UplinkFast feature.
spanning -treevlan	Configures STP on a per-VLAN basis.

storm-control (template)

To enable broadcast, multicast, or unicast storm control on a port or to specify the action when a storm occurs on a port using an interface template, use the **storm-control** command in template configuration mode. To disable storm control for broadcast, multicast, or unicast traffic or to disable the specified storm-control action, use the **no** form of this command.

storm-control {{broadcast | multicast | unicast} level [bps | pps] rising-threshold [falling-threshold] |
action {shutdown | trap}}

no storm-control {{broadcast | multicast | unicast} level | action {shutdown | trap}}

Syntax Description

broadcast	Enables broadcast storm control on the port.
multicast	Enables multicast storm control on the port.
unicast	Enables unicast storm control on the port.
level rising-threshold falling-threshold	 Pefines the rising and falling suppression levels. * rising-threshold falling-threshold—Rising and falling suppression level as a percent of the total bandwidth (up to two decimal places). The valid values are from 0 to 100. When the value specified for a level is reached, the flooding of storm packets is blocked. • If you enter the level as a bits per second (bps) or packets per second (pps), the range is from 0 to 100000000000.
bps	Defines the rising and falling suppression levels in bits per second.
pps	Defines the rising and falling suppression levels in packets per second.
action	Specifies the action to take when a storm occurs on a port. The default action is to filter traffic.
shutdown	Disables the port during a storm.
trap	Sends a Simple Network Management Protocol (SNMP) trap.

Command Default

Broadcast, multicast, and unicast storm control is disabled. The default action is to filter traffic.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command was introduced.
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

Use the **storm-control** command to enable or disable broadcast, multicast, or unicast storm control on a port.

The suppression levels are entered as a percentage of total bandwidth. A suppression value of 100 percent means that no limit is placed on the specified traffic type. This command is enabled only when the rising suppression level is less than 100 percent. If no other storm-control configuration is specified, the default action is to filter the traffic that is causing the storm.

When a storm occurs and the action is to filter traffic, and the falling suppression level is not specified, the networking device blocks all traffic until the traffic rate drops below the rising suppression level. If the falling suppression level is specified, the networking device blocks traffic until the traffic rate drops below this level.

When a multicast or unicast storm occurs and the action is to filter traffic, the networking device blocks all traffic (broadcast, multicast, and unicast traffic) and sends only Spanning Tree Protocol (STP) packets.

When a broadcast storm occurs and the action is to filter traffic, the networking device blocks only broadcast traffic.

The trap action is used to send an SNMP trap when a broadcast storm occurs.



Adding or removing of storm control configuration under the member link of LACP is not supported.

Examples

The following example shows how to enable multicast storm control on a port with an 87-percent rising suppression level:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# storm-control multicast level 87
Device(config-template)# end
```

Command	Description
no shutdown	Enables a port.
show storm-control	Displays the packet-storm control information.
shutdown (interface)	Disables an interface.

subscriber aging (template)

To configure the inactivity timeout value of the subscriber, use the **subscriber aging** command in template configuration mode. To remove the inactivity timeout value, use the no form of this command.

subscriber aging {inactivity seconds| probe}

Syntax Description

inactivity seconds	Sets the inactivity timeout value in seconds. The range is from 1 to 65535.
probe	Sets Address Resolution Protocol (ARP) probe.

Command Default

The inactivity timer is not configured.

Command Modes

Template configuration(config-template)

Command History

Release	Modification
15.2(2)E	This command is introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Examples

The following example shows how to configure keepalive timer for interface templates.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# subscriber aging inactivity 100
Device(config-template)# end
```

Command	Description
hold-queue	Limits the length of the IP output queue on an interface or an interface template.

subscriber mac-filtering security-mode

To specify the RADIUS compatibility mode for MAC filtering, use the **subscriber mac-filtering security-mode** command in server group configuration mode. To return to the default value, use the **no** form of this command.

subscriber mac-filtering security-mode {mac| none| shared-secret} no subscriber mac-filtering security-mode {mac| none| shared-secret}

Syntax Description

mac	Sends the MAC address as the password.	
none	Does not send the password attribute. This is the default value.	
shared-secret	Sends the shared-secret as the password.	

Command Default

The security mode is set to none.

Command Modes

Server group configuration (config-sg-radius)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **subscriber mac-filtering security-mode** command to set the type of security used for MAC filtering in RADIUS compatibility mode.

Examples

The following example shows how to configure a server group with MAC filtering to send the MAC address as the password:

aaa group server radius LAB_RAD
 key-wrap enable
 subscriber mac-filtering security-mode mac
 mac-delimiter colon

Command	Description
key-wrap enable	Enables AES key wrap.
mac-delimiter	Specifies the MAC delimiter for RADIUS compatibility mode.

Command	Description
radius-server host	Specifies a RADIUS server host.

switchport access vlan

To set the VLAN when the interface is in access mode, use the **switchport access vlan** command in interface configuration or template configuration mode. To reset the access-mode VLAN to the appropriate default VLAN for the device, use the **no** form of this command.

switchport access vlan vlan-id

no switchport access vlan

Syntax Description

vlan-id	VLAN to set when the interface is in access mode; valid values are from 1 to 4094.
	Valid values for Cisco UCS E-Series Servers installed in Cisco 4400 Integrated Services Routers are:
	• 1-2349—VLAN ID Range 1
	• 2450-4095—VLAN ID Range 2

Command Default

The defaults are as follows:

- Access VLAN and trunk-interface native VLAN are default VLANs that correspond to the platform or interface hardware.
- All VLAN lists include all VLANs.

Command Modes

Interface configuration (config-if)

Template configuration (config-template)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
Cisco IOS XE Release 3.9S	This command was implemented on Cisco UCS E-Series Servers installed in the Cisco 4400 Series Integrated Services Routers (ISR).
Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.

Usage Guidelines

You must enter the **switchport** command without any keywords to configure the LAN interface as a Layer 2 interface before you can enter the **switchport access vlan** command. This action is required only if you have not entered the **switchport** command for the interface.

Entering the **no switchport** command shuts down the port and then reenables it. This action may generate messages on the device to which the port is connected.

The no form of the **switchport access vlan** command resets the access-mode VLAN to the appropriate default VLAN for the device.

Examples

The following example shows how to stop the port interface from operating as a Cisco-routed port and convert to a Layer 2 switched interface:

Device (config-if) # switchport



The **switchport** command is not used on platforms that do not support Cisco-routed ports. All physical ports on such platforms are assumed to be Layer 2-switched interfaces.

The following example shows how to make a port interface that has already been configured as a switched interface to operate in VLAN 2 instead of the platform's default VLAN in interface configuration mode:

```
Device(config-if)# switchport access vlan 2
```

The following example shows how to make a port interface that has already been configured as a switched interface to operate in VLAN 2 instead of the platform's default VLAN, using an interface template in template configuration mode:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# switchport access vlan 2
Device(config-template)# end
```

Command	Description
show interfaces switchport	Displays the administrative and operational status of a switching (nonrouting) port.
switchport	Configures a LAN interface as a Layer 2 interface.

tag (service template)

To associate a user-defined tag with a service template, use the **tag** command in service template configuration mode. To remove a tag, use the **no** form of this command.

tag tag-name

no tag tag-name

Syntax Description

tag-name A	Arbitrary text string assigned as the tag name.
------------	---

Command Default

No tag is associated with the service template.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **tag** command to associate an identifier tag with a service template. The tag is applied to a session when a control policy activates the service template on the session.

A set of policies can be associated with the tag and if the authentication, authorization, and accounting (AAA) server sends the same tag in response to the authentication response, the policies that are associated with the tag are applied on the host.

Examples

The following example shows how to associate a service template named SVC_1 with TAG_1, which is used as a match condition in the control class named CLASS 1.

```
service-template SVC_1
description label for SVC_1
redirect url www.cisco.com match ACL_1
inactivity-timer 30
tag TAG_1
!
class-map type control subscriber match-all CLASS_1
match tag TAG_1
```

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.

Command	Description
event	Specifies the type of event that causes a control class to be evaluated.
match tag	Creates a condition that evaluates true if an event's tag matches the specified tag.

terminate

To terminate an authentication method on a subscriber session, use the **terminate** command in control policy-map action configuration mode. To remove this action from a control policy, use the **no** form of this command.

action-number terminate {dot1x | mab | webauth}

no action-number

Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
dot1x	Specifies the IEEE 802.1X authentication method.
mab	Specifies the MAC authentication bypass (MAB) method.
webauth	Specifies the web authentication method.

Command Default

An authentication method is not terminated.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The terminate command defines an action in a control policy.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions.

When configuring a control policy, you must explicitly terminate one authentication method before initiating another method. Session aware networking does not automatically terminate one method before attempting the next method. For concurrent authentication, this means you must configure a policy rule that explicitly terminates one method after another method of a higher priority succeeds.

Examples

The following example shows how to configure a control policy that includes the terminate action:

```
policy-map type control subscriber POLICY_3
event session-start
10 class always
10 authenticate using dot1x
event agent-not-found
10 class DOT1X
10 terminate dot1x
20 authenticate using mab
event authentication-success
10 class DOT1X
10 terminate mab
20 terminate web-auth
20 class MAB
10 terminate web-auth
```

Command	Description
authenticate using	Initiates authentication of a subscriber session using the specified method.
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that causes a control class to be evaluated.

timeout init-state min

To set the initialize (Init) state timeout for web authentication sessions, use the **timeout init-state min** command in parameter-map type webauth configuration mode. To reset the timeout to the default value, use the **no** form of this command.

timeout init-state min minutes

no timeout init-state min minutes

Syntax Description

minutes	Maximum duration of Init state, in minutes. Range:
	1 to 65535. Default: 2.

Command Default

The Init state timeout is two minutes.

Command Modes

Parameter-map type webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **timeout init-state min** command to limit the number of minutes that a web authentication session can stay in the Init state. A session remains in the Init state until the user enters his or her username and password credentials. If the timer expires before the user enters his or her credentials, the session is cleared.

Examples

The following example shows how to set the Init timeout to 15 minutes in the parameter map named MAP 2:

```
parameter-map type webauth MAP_2
  type webauth
  timeout absolute min 30
  timeout init-state min 15
  max-login-attempts 5
```

Command	Description
max-login-attempts	Limits the number of login attempts for a web authentication session.
timeout absolute min	Sets the absolute timeout for web authentication sessions.

trust device (template)

To set a trust state for a device, use the **trust** command in template configuration mode. To remove the trust state for a device, use the **no** form of this command.

trust device device-name

no trust device device-name

Syntax Description

device-name	Name of the device to be assigned a trust state, which can be one of the following values:
	• cisco-phone
	• cts
	• ip-camera
	• media-player

Command Default

The trust state of the device is not configured.

Command Modes

Template configuration (config-template)

Command History

Release	Modification
15.2(2)E	This command is introduced.
Cisco IOS XE Release 3.6E	This command is supported on Cisco IOS XE Release 3.6E.

Usage Guidelines

Use this command to set the trust state of an end device.

Examples

The following example shows how to set the trust state to a Cisco phone:

Device# configure terminal

Device(config) # template user-template1

Device (config-template) # trust device cisco-phone

Device(config-template)# end

tunnel type capwap (service-template)

To configure a Control And Provisioning of Wireless Access Points protocol (CAPWAP) tunnel in a service template, use the **tunnel type capwap** command in service-template configuration mode. To disable the CAPWAP tunnel, use the **no** form of this command.

tunnel type capwap name tunnel-name

no tunnel type capwap name tunnel-name

Syntax Description

Specified the name of the CAPWAP tunnel.

Command Default

CAPWAP tunnel is not configured.

Command Modes

Service-template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.3SE	This command was introduced.

Usage Guidelines

Use this command to create a CAPWAP tunnel to enable wired guest access through a wireless port. For wireless access, guests are directed through a Control And Provisioning of Wireless Access Points (CAPWAP) tunnel to the wireless controller in the DMZ (demilitarized zone) and are provided open or web-authenticated access from the wireless controller

Examples

The following example shows how to configure a CAPWAP tunnel:

Device(config)# service-template GUEST-TUNNEL
Device(config-service-template)# tunnel type capwap name tunnel1

Command	Description
service-template	Defines a template that contains a set of service policy attributes to apply to subscriber sessions.

type (parameter-map webauth)

To define the authentication methods supported by a parameter map, use the **type** command in parameter-map webauth configuration mode. To return to the default value, use the **no** form of this command.

type {authbypass| consent| webauth| webconsent}
no type {authbypass| consent| webauth| webconsent}

Syntax Description

authbypass	Specifies authentication bypass. Allows access using nonresponsive host (NRH) authentication.
consent	Specifies consent only. Allows default access without prompting users for their username and password credentials. Users instead get a choice of two radio buttons: accept or do not accept. For accounting purposes, the device passes the client's MAC address to the authentication, authorization, and accounting (AAA) server.
webauth	Specifies web authentication only. Allows access based on the user's privileges. The device sends the username and password to the AAA server for authentication and accounting. This is the default value.
webconsent	Specifies both web authentication and consent.

Command Default

The type is web authentication (webauth).

Command Modes

Parameter-map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **type** command to specify the authentication method to which the parameters in the map apply. A parameter map defines parameters that control the behavior of actions specified under a policy map.

This command is supported in named parameter maps only.

Examples

The following example shows how to configure a parameter map with the type set to the default of webauth:

parameter-map type webauth PMAP_3
 type webauth
 timeout init-state min 15
 banner file flash:webauth_banner.html

Command	Description
banner (parameter-map webauth)	Displays a banner on the web authentication web page.
consent email	Requests a user's e-mail address on the consent login web page.
custom-page	Displays custom web pages during web authentication login.
redirect (parameter-map webauth)	Redirects users to a particular URL during web authentication.

unauthorize

To unauthorize a port and remove any access granted on the basis of previous authorization data, use the **unauthorize** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number unauthorize

no action-number

Syntax Description

action-number	Number of the action. Actions are executed
	sequentially within the policy rule.

Command Default

Authorization data is not removed.

Command Modes

Control policy-map action configuration (config-action-control-policymap)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

The **unauthorize** command defines an action in a control policy. This command removes any access that was granted based on previous authorization data, including the user profile and any activated service templates.

Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions will be executed. The actions are numbered and executed sequentially within the policy rule.

The **class** command creates a policy rule by associating a control class with one or more actions.

Examples

The following example shows how to configure a control policy with the unauthorize action configured for the inactivity-timeout event:

policy-map type control subscriber POLICY
 event inactivity-timeout match-all
 10 class always
 10 unauthorize

Command	Description
authorize	Initiates the authorization of a subscriber session.

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

virtual-ip

To specify a virtual IP address for web authentication clients, use the **virtual-ip** command in parameter-map webauth configuration mode. To remove the address, use the **no** form of this command.

virtual-ip {ipv4 ipv4-address| ipv6 ipv6-address}
no virtual-ip {ipv4| ipv6}

Syntax Description

ipv4 ipv4-address	Specifies the IPv4 address to use as the virtual IP address.
ipv6 ipv6-address	Specifies the IPv6 address to use as the virtual IP address.

Command Default

A virtual IP address is not configured.

Command Modes

Parameter-map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the virtual-ip command to specify the virtual IP address to use for web authentication clients.

If you use default or local custom pages, configuring a virtual IP address will cause a logout web page to be presented to clients after they have been successfully authenticated. This allows users to logout by clicking a link in the logout page. The logout request is sent to the virtual IP address, and is intercepted by the device (an ACL is automatically created so that the logout request is intercepted).

To serve custom pages or other files from an external server, you must configure a virtual IP address. When a user enters his or her credentials in the login form, that form is sent to the virtual IP address and is intercepted by the device so that the client can be authenticated.

The virtual IP address must not be an address on the network or an address on the device.

This command is supported in the global parameter map only.

Examples

The following example shows how to set the virtual IP address to FE80::1 in the global parameter map for web authentication:

parameter-map type webauth global timeout init-state min 15 watch-list enabled virtual-ip ipv6 FE80::1

Command	Description
authenticate using	Initiates the authentication of a subscriber session using the specified method.

vlan (service template)

To assign a VLAN to subscriber sessions, use the **vlan** command in service template configuration mode. To disable a VLAN, use the **no** form of this command.

vlan vlan-id

no vlan vlan-id

Syntax Description

vlan-id	VLAN identifier. Range: 1 to 4094.

Command Default

The service template does not assign a VLAN.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the vlan command to assign a VLAN to sessions on which the service template is activated.

Examples

The following example shows how to configure a service template that applies a VLAN:

service-template SVC_2 description label for SVC_2 redirect url www.google.com vlan 215 inactivity-timer 30

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.
tag	Associates a user-defined tag with a service template.

voice vlan (service template)

To assign a voice VLAN to subscriber sessions, use the **voice vlan** command in service template configuration mode. To disable the voice VLAN, use the **no** form of this command.

voice vlan

no voice vlan

Syntax Description

This command has no keywords or arguments.

Command Default

The service template does not assign a voice VLAN.

Command Modes

Service template configuration (config-service-template)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the voice vlan command to assign a voice VLAN to sessions on which the service template is activated.

Examples

The following example shows how to configure a service template that applies a VLAN:

Device(config)# service-template CRITICAL-VOICE Device(config-service-template)# voice vlan

Command	Description
activate (policy-map action)	Activates a control policy or service template on a subscriber session.

watch-list

To enable a watch list of web authentication clients, use the **watch-list** command in parameter-map webauth configuration mode. To return to the default value, use the **no** form of this command.

watch-list {add-item {ipv4 ipv4-address| ipv6 ipv6-address}| dynamic-expiry-timeout minutes| enabled} no watch-list {add-item {ipv4 ipv4-address| ipv6 ipv6-address}| dynamic-expiry-timeout minutes| enabled}

Syntax Description

add-item	Adds an IP address to the watch list.
ipv4 ipv4-address	Specifies the IPv4 address of a client to add to the watch list.
ipv6 ipv6-address	Specifies the IPv6 address of a client to add to the watch list.
dynamic-expiry-timeout minutes	Sets the duration of time, in minutes, that an entry remains in the watch list. Range: 0 to 2147483647. Default: 30. 0 (zero) keeps the entry in the list permanently.
enabled	Enables a watch list.

Command Default

The watch list is disabled.

Command Modes

Parameter-map webauth configuration (config-params-parameter-map)

Command History

Release	Modification
Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines

Use the **watch-list** command to monitor the connections of specific web authentication clients. When you enable the watch list, web authentication dynamically adds clients to the watch list after either of the following events occurs:

- The client exceeds the maximum number of login attempts allowed, as configured with the **ip admission max-login-attempts** command.
- The client exceeds the maximum number of open TCP sessions allowed, as configured with the **max-http-conns** command (default is 30).

After an IP address is added to the watch list, no new connections are accepted from this IP address (to port 80) until the timer that you set with the **dynamic-expiry-timeout** keyword expires.

You can manually add an IP address to the watch list by using the add-item keyword.

When you disable a watch list, no new entries are added to the watch list and the sessions are put in the SERVICE_DENIED state.

This command is supported in the global parameter map only.

Examples

The following example shows how to configure the global parameter map with the watch list set to enabled and the timeout set to 20 minutes:

```
parameter-map type webauth global
  watch-list enabled
  watch-list dynamic-expiry-timeout 20
```



Entries that you add to the watch list using the **add-item** keyword do not display in the running configuration. To view these entries, use the **show ip admission watch-list** command.

Command	Description
ip admission max-login-attempts	Limits the number of login attempts.
show ip-admission watch-list	Displays the list of IP addresses in the watch list.

watch-list