

Secure Shell Commands

This module describes the Cisco IOS XR software commands used to configure Secure Shell (SSH).

For detailed information about SSH concepts, configuration tasks, and examples, see the *Implementing Secure Shell on* the Cisco IOS XR Software module in the *System Security Configuration Guide for Cisco CRS Routers*.

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clear ssh

To terminate an incoming or outgoing Secure Shell (SSH) connection, use the **clear ssh** command in EXEC mode.

clear ssh {session-id | outgoing session-id}

Syntax Description

session-id	Session ID number of an incoming connection as displayed in the show ssh command output. Range is from 0 to 1024.
outgoing session-id	Specifies the session ID number of an outgoing connection as displayed in the show
	ssh command output. Range is from 1 to 10.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

Use the **clear ssh** command to disconnect incoming or outgoing SSH connections. Incoming connections are managed by the SSH server running on the local networking device. Outgoing connections are initiated from the local networking device.

To display the session ID for a connection, use the **show ssh** command.

Task ID

Task ID	Operations
crypto	execute

Examples

In the following example, the **show ssh** command is used to display all incoming and outgoing connections to the router. The **clear ssh** command is then used to terminate the incoming session with the ID number 0.

RP/0/RP0/CPU0:router# show ssh

SSH version	n: Cisco-2.0 pty locati	on state	userid	host	ver
Incoming se	essions				
0	vty0 0/33/1	SESSION OPEN	cisco	172.19.72.182	v2
1	vty1 0/33/1	SESSION OPEN	cisco	172.18.0.5	v2
2	vty2 0/33/1	SESSION OPEN	cisco	172.20.10.3	v1
3	vty3 0/33/1	SESSION_OPEN	cisco	3333::50	v2
Outgoing sessions					
1	0/33/1	SESSION_OPEN	cisco	172.19.72.182	v2
2	0/33/1	SESSION_OPEN	cisco	3333::50	v2

RP/0/RP0/CPU0:router# clear ssh 0

The following output is applicable for the **clear ssh** command starting IOS-XR 5.3.2 releases and later.

RP/0/RP0/CPU0:router# show ssh
SSH version : Cisco-2.0

		an pty tication	location connection type	state	userid	host	,	ver
Inc	omi	ng sessi	ons					
0	1	vty0	0/RSP0/CPU0	SESSION OPEN	lab	12.22.57.75	,	v2
rsa	-pu	bkey	Command-Line-Int	erface				
0	2	vty1	0/RSP0/CPU0	SESSION_OPEN	lab	12.22.57.75	7	v2
rsa	-pu	bkey	Command-Line-Int	erface				
0	3		0/RSP0/CPU0	SESSION_OPEN	cisco	12.22.57.75	•	v2
rsa	-pu	bkey	Sftp-Subsystem					
1		vty7	0/RSP0/CPU0	SESSION_OPEN	cisco	12.22.22.57	v1	password
		Command	-Line-Interface					
3	1		0/RSP0/CPU0	SESSION_OPEN	lab	12.22.57.75	v2	password
	Netconf-Subsystem							
4	1	vty3	0/RSP0/CPU0	SESSION_OPEN	lab	192.168.1.55	v2	password
		Command-	-Line-Interface					
Out	goi	ng sessi	ons					
1			0/RSP0/CPU0	SESSION_OPEN	lab	192.168.1.51	v2	password

RP/0/RP0/CPU0:router# clear ssh 0

Command	Description
show ssh, on page 16	Displays the incoming and outgoing connections to the router.

clear netconf-yang agent session

To clear the specified netconf agent session, use the **clear netconf-yang agent session** in EXEC mode.

clear netconf-yang agent session session-id

Syntax Description

session-id The session-id which needs to be cleared.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.3.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

The **show netconf-yang clients** command can be used to get the required session-id(s).

Task ID

Task ID	Operation
config-services	read, write

Example

This example shows how to use the **clear netconf-yang agent session** command:

 $\label{eq:rpnorm} \mbox{RP/O/RPO/CPUO:} \mbox{router (config) \sharp} \quad \mbox{clear netconf-yang agent session 32125}$

netconf-yang agent ssh

To enable netconf agent over SSH (Secure Shell), use the **netconf-yang agent ssh** command in Global Configuration mode. To disable netconf, use the **no** form of the command.

netconf-yang agent ssh

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 5.3.0	This command was introduced.

Usage Guidelines

SSH is currently the supported transport method for Netconf.

Task ID

Task ID	Operation
config-services	read, write
	WIIIC

Example

This example shows how to use the **netconf-yang agent ssh** command:

 $\label{eq:reconfig} \texttt{RP/0/RP0/CPU0:} router \ (\texttt{config}) \ \# \ \ \textbf{netconf-yang agent ssh}$

sftp

To start the secure FTP (SFTP) client, use the **sftp** command in EXEC mode.

sftp [username @ host : remote-filenam e] source-filename dest-filename source-interface type interface-path-id] [**vrf** vrf-name]

Syntax Description

vrf vrf-name	Specifies the name of the VRF associated with the source interface.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
	Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router.		
interface-path-id	Physical interface or virtual interface.		
type	Interface type. For more information, use the question mark (?) online help function.		
source-interface	(Optional) Specifies the source IP address of a selected interface for all outgoing SSH connections.		
dest-filename	SFTP destination, including the path.		
source-filename	SFTP source, including the path.		
hostname:remote-filename	(Optional) Name of the Secure Shell File Transfer Protocol (SFTP) server. The colon (:) following the hostname is required.		
username	(Optional) Name of the user performing the file transfer. The at symbol (@) following the username is required.		

Command Default

If no *username* argument is provided, the login name on the router is used. If no *hostname* argument is provided, the file is considered local.

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.8.0	The srcfile keyword was removed and was replaced by an argument for this same purpose.
	Support was added for the vrf and the source-interface keywords.

Usage Guidelines

SFTP provides for the secure (and authenticated) copying of files between a router and a remote host. Like the **copy** command, the **sftp** command can be invoked only in EXEC mode.

If a username is not provided, the login name on the router is used as the default. If a host name is not provided, the file is considered local.

If the source interface is specified in the **sftp** command, the **sftp** interface takes precedence over the interface specified in the **ssh client source-interface** command.

When the file destination is a local path, all of the source files should be on remote hosts, and vice versa.

When multiple source files exist, the destination should be a preexisting directory. Otherwise, the destination can be either a directory name or destination filename. The file source cannot be a directory name.

If you download files from different remote hosts, that is, the source points to different remote hosts, the SFTP client spawns SSH instances for each host, which may result in multiple prompts for user authentication.

Task ID

Task ID	Operations
crypto	execute
basic-services	execute

Examples

In the following example, user *abc* is downloading the file *ssh.diff* from the SFTP server *ena-view1* to *disk0*:

```
RP/0/RP0/CPU0:router#sftp abc@ena-view1:ssh.diff disk0
```

In the following example, user *abc* is uploading multiple files from disk 0:/sam_* to /users/abc/ on a remote SFTP server called ena-view1:

```
RP/0/RP0/CPU0:router# sftp disk0:/sam_* abc@ena-view1:/users/abc/
```

In the following example, user *admin* is downloading the file *run* from *disk0a*: to *disk0:/v6copy* on a local SFTP server using an IPv6 address:

In the following example, user *admin* is uploading the file *v6copy* from *disk0*: to *disk0a:/v6back* on a local SFTP server using an IPv6 address:

```
RP/0/RP0/CPU0:router#sftp disk0:/V6copy admin@[2:2:2::2]:disk0a:/v6back
Connecting to 2:2:2::2...
Password:
/disk0:/V6copy
Transferred 308413 Bytes
```

```
308413 bytes copied in 0 sec (421329)bytes/sec

RP/0/RP0/CPU0:router#dir disk0a:/v6back

Directory of disk0a:

66016 -rwx 308413 Sun Oct 16 23:07:28 2011 v6back

2102788096 bytes total (2098987008 bytes free)
```

In the following example, user *admin* is downloading the file *sampfile* from *disk0:* to *disk0a:/sampfile_v4* on a local SFTP server using an IPv4 address:

In the following example, user *admin* is uploading the file *sampfile_v4* from *disk0a:* to *disk0:/sampfile_back* on a local SFTP server using an IPv4 address:

Command	Description
ssh client source-interface, on page 36	Specifies the source IP address of a selected interface for all outgoing SSH connections.
ssh client vrf, on page 37	Configures a new VRF for use by the SSH client.

sftp (Interactive Mode)

To enable users to start the secure FTP (SFTP) client, use the **sftp** command in EXEC mode.

sftp	[username	@	host	:	remote-filenam	e]	[source-interface	type	interface-path-id]
[vrf	vrf-name]								

Syntax Description

username	(Optional) Name of the user performing the file transfer. The at symbol (@) following the username is required.		
hostname:remote-filename	(Optional) Name of the Secure Shell File Transfer Protocol (SFTP) server. The colon (:) following the hostname is required.		
port port-num	Specifies the non-default port number of the server to which the SFTP client or the router attempts a connection.		
	The port number ranges from 1025 - 65535.		
source-interface	(Optional) Specifies the source IP address of a selected interface for all outgoing SSH connections.		
type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
vrf vrf-name	Specifies the name of the VRF associated with the source interface.		

Command Default

If no *username* argument is provided, the login name on the router is used. If no *hostname* argument is provided, the file is considered local.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The SFTP client, in the interactive mode, creates a secure SSH channel where the user can enter any supported command. When a user starts the SFTP client in an interactive mode, the SFTP client process creates a secure SSH channel and opens an editor where user can enter any supported command.

More than one request can be sent to the SFTP server to execute the commands. While there is no limit on the number of 'non-acknowledged' or outstanding requests to the server, the server might buffer or queue these requests for convenience. Therefore, there might be a logical sequence to the order of requests.

The following unix based commands are supported in the interactive mode:

- bye
- **cd** <*path*>
- **chmod** <*mode*> <*path*>
- exit
- **get** < remote-path> [local-path]
- help
- **ls** [-alt] [path]
- mkdir <path>
- put < local-path> [remote-path]
- pwd
- quit
- rename <old-path> <new-path>
- rmdir <path>
- rm <path>

The following commands are not supported:

- lcd, lls, lpwd, lumask, lmkdir
- ln, symlink
- · chgrp, chown
- •!,!command
- ?
- mget, mput

Task ID

Task ID	Operations
crypto	execute
basic-services	execute

Examples

In the following example, user *admin* is downloading and uploading a file from/to an external SFTP server using an IPv6 address:

```
RP/0/RP0/CPU0:router#sftp admin@[2:2:2::2]
Connecting to 2:2:2::2...
Password:
```

```
sftp> pwd
Remote working directory: /
sftp> cd /auto/tftp-server1-users5/admin
sftp> get frmRouter /disk0:/frmRouterdownoad

/auto/tftp-server1-users5/admin/frmRouter
   Transferred 1578 Bytes
   1578 bytes copied in 0 sec (27684)bytes/sec
sftp> put /disk0:/frmRouterdownoad againtoServer

/disk0:/frmRouterdownoad
   Transferred 1578 Bytes
   1578 bytes copied in 0 sec (14747)bytes/sec
sftp>
```

In the following example, user *abc* is downloading and uploading a file from/to an external SFTP server using an IPv4 address:

```
RP/0/RP0/CPU0:router#sftp abc@2.2.2
Connecting to 2.2.2.2...
Password:
sftp> pwd
Remote working directory: /
sftp> cd /auto/tftp-server1-users5/abc
sftp> get frmRouter /disk0:/frmRouterdownoad
/auto/tftp-server1-users5/abc/frmRouter
    Transferred 1578 Bytes
    1578 bytes copied in 0 sec (27684)bytes/sec
sftp> put /disk0:/frmRouterdownoad
    Transferred 1578 Bytes
    1578 bytes copied in 0 sec (14747)bytes/sec
sftp>
```

Command	Description
ssh client source-interface, on page 36	Specifies the source IP address of a selected interface for all outgoing SSH connections.
ssh client vrf, on page 37	Configures a new VRF for use by the SSH client.

show netconf-yang clients

To display the client details for netconf-yang, use the **show netconf-yang clients** command in EXEC mode.

show netconf-yang clients

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.3.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
config-services	read

Example

This example shows how to use the **show netconf-yang clients** command:

```
RP/0/RP0/CPU0:router (config) # sh netconf-yang clients
Netconf clients
                     NC version|
                                    client connect time |
                                                                last OP time|
client session ID|
                                                                                     last
OP type | <lock>|
22969|
                                          0d 0h 0m 2s|
                                                                     11:11:24|
close-session|
                      No|
                                          0d 0h 0m 1s|
15389|
                            1.1|
                                                                     11:11:25|
get-config|
                   No|
```

Table 1: Field descriptions

Field name	Description
Client session ID	Assigned session identifier
NC version	Version of the Netconf client as advertised in the hello message
Client connection time	Time elapsed since the client was connected
Last OP time	Last operation time
Last OP type	Last operation type
Lock (yes or no)	To check if the session holds a lock on the configuration datastore

show netconf-yang statistics

To display the statistical details for netconf-yang, use the **show netconf-yang statistics** command in EXEC mode.

show netconf-yang statistics

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.3.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation	
config-services	read	

Example

This example shows how to use the **show netconf-yang statistics** command:

 $\label{eq:rp0/RP0/CPU0:router} $$\operatorname{RP}/0/\operatorname{RP0/CPU0:router}$ (config) $$\#$ $$\mathbf{sh}$ $$\mathbf{netconf-yang}$ $$\mathbf{statistics}$ $$\operatorname{Summary}$ $$\operatorname{statistics}$$

	-				# r	eque	sts			t	otal	time	min	time	e pe	r req	uest max
tim	e pe	r req	uest	avg	time	e pe	r req	uest									
othe	r						0		0h	0 m	0s	0ms		0h	0m	0s	0ms
0h	0m	0s	Oms		0h	0m	0s	Oms									
clos	e-se	ssion					4		0h	0m	0s	3ms		0h	0m	0s	Oms
0h	0m	0s	1ms		0h	0m	0s	Oms									
kill	-ses	sion					0		0h	0m	0s	Oms		0h	0m	0s	Oms
0h	0m	0s	Oms		0h	0m	0s	Oms									
get-	sche	ma					0		0h	0m	0s	Oms		0h	0m	0s	0ms
0h	0m	0s	Oms		0h	0m	0s	Oms									
get							0		0h	0m	0s	0ms		0h	0m	0s	0ms
0h	0m	0s	Oms		0h	0m	0s	Oms									
get-	conf	ig					1		0h	0m	0s	1ms		0h	0m	0s	1ms
	0m		1ms		0h	0m	0s	1ms									
edit		_					3		0h	0m	0s	2ms		0h	0m	0s	Oms
	0m	0s	1ms		0h	0m	0s	Oms									
comm							0		0h	0m	0s	0ms		0h	0m	0s	Oms
	0m		Oms		0h	0m	0s	Oms									
		ommit					0		0h	0m	0s	0ms		0h	0m	0s	Oms
	0m	0s	Oms		0h	0m	0s	Oms									
lock							0		0h	0m	0s	0ms		0h	0m	0s	Oms
0h	0m	0s	Oms		0h	0m	0s	Oms									
unlo							0		0h	0m	0s	0ms		0h	0m	0s	0ms
0h	0m	0s	Oms		0h	0m	0s	Oms									

disc	ard-	-chan	ges			0		0h	0m	0s	Oms	0	h 0	m	0s	0ms
0h	0m	0s	0ms	0h	0m	0s	0ms									
vali	date	9				0		0h	0m	0s	0ms	0	h 0	m	0s	0ms
0h	0m	0s	0ms	0h	0m	0s	0ms									
xml	pars	se				8		0h	0m	0s	4ms	0	h 0	m	0s	0ms
0h	0m	0s	1ms	0h	0m	0s	0ms									
neto	onf	proc	essor			8		0h	0m	0s	6ms	0	h 0	m	0s	0ms
Oh	Om	0s	1msl	0h	0 m	0s	Oms I									

Table 2: Field descriptions

Field name	Description
Requests	Total number of processed requests of a given type
Total time	Total processing time of all requests of a given type
Min time per request	Minimum processing time for a request of a given type
Max time per request	Maximum processing time for a request of a given type
Avg time per request	Average processing time for a request type

show ssh

To display all incoming and outgoing connections to the router, use the **show ssh** command in EXEC mode.

show ssh

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 5.3.2	The command output was enhanced to reflect multichannel and subsystem support for ssh.

Usage Guidelines

Use the **show ssh** command to display all incoming and outgoing Secure Shell (SSH) Version 1 (SSHv1) and SSH Version 2 (SSHv2) connections.

The connection type field in the command output of **show ssh** command shows as **port-forwarded local** for SSH port-forwarded sessions.

Use the **show ssh server** command to see the details of the SSH server. The **Port Forwarding** column shows as **local** for the port-forwarded session. Whereas, for a regular SSH session, the field displays as **disabled**.

Task ID

Task ID	Operations
crypto	read

Examples

This is sample output from the **show ssh** command when SSH is enabled:

RP/0/RP0/CPU0:router# show ssh

SSH version : Cisco-2.0

id	pty	location	state	userid	host	ver	authentication
Inc	oming	sessions					
Out	going	sessions					
1		0/3/CPU0	SESSION OPEN	lab	12.22.57.	v2	password
2		0/3/CPU0	SESSION OPEN	lab	12.22.57.75	v2	kevboard-interactive

The following output is applicable for the **show ssh** command starting IOS-XR 5.3.2 releases and later.

RP/0/RP0/CPU0:router# show ssh
SSH version : Cisco-2.0

id aut		nan pty ntication	location connection type	state	userid	host		ver		
Ind	comi	ng sessi	ons							
0	1	vty0	0/RSP0/CPU0	SESSION_OPEN	lab	12.22.57.75		v2		
rsa	a-pu	ıbkey	Command-Line-Int	terface						
0	2	vty1	0/RSP0/CPU0	SESSION_OPEN	lab	12.22.57.75	-	v2		
rsa	a-pu	ıbkey	Command-Line-Int	terface						
0	3		0/RSP0/CPU0	SESSION_OPEN	cisco	12.22.57.75	-	v2		
rsa	a-pu	ıbkey	Sftp-Subsystem							
1		vty7	0/RSP0/CPU0	SESSION_OPEN	cisco	12.22.22.57	v1	password		
		Command	-Line-Interface							
3	1		0/RSP0/CPU0	SESSION_OPEN	lab	12.22.57.75	v2	password		
		Netconf	-Subsystem							
4	1	vty3	0/RSP0/CPU0	SESSION_OPEN	lab	192.168.1.55	v2	password		
		Command	-Line-Interface							
	Outgoing sessions									
1			0/RSP0/CPU0	SESSION_OPEN	lab	192.168.1.51	v2	password		

This table describes significant fields shown in the display.

Table 3: show ssh Field Descriptions

Field	Description
id	Session identifier for the incoming and outgoing SSH connections.
chan	Channel identifier for incoming (v2) SSH connections. NULL for SSH v1 sessions.
pty	pty-id allocated for the incoming session. Null for outgoing SSH connection.
location	Specifies the location of the SSH server for an incoming connection. For an outgoing connection, location specifies from which route processor the SSH session is initiated.
state	The SSH state that the connection is currently in.
userid	Authentication, authorization and accounting (AAA) username used to connect to or from the router.
host	IP address of the remote peer.
ver	Specifies if the connection type is SSHv1 or SSHv2.
authentication	Specifies the type of authentication method chosen by the user.
connection type	Specifies which application is performed over this connection (Command-Line-Interface, Remote-Command, Scp, Sftp-Subsystem, or Netconf-Subsystem)

The following is a sample output of SSH port-forwarded session:

Router#show ssh

```
Wed Oct 14 11:22:05.575 UTC
SSH version : Cisco-2.0
id chan pty location state
                                   userid host
                                                        ver authentication connection type
15 1 XXX 0/RP0/CPU0 SESSION_OPEN admin 192.168.122.1 v2 password
port-forwarded-local
Outgoing sessions
Router#
The following is a sample output of show ssh server command with SSH port forwarding enabled:
Router#show ssh server
Tue Sep 7 17:43:22.483 IST
SSH Server Parameters
Current supported versions := v2
                  SSH port := 22
                  SSH vrfs := vrfname:=default(v4-acl:=, v6-acl:=)
              Netconf Port := 830
              Netconf Vrfs := vrfname:=default(v4-acl:=, v6-acl:=)
Algorithms
      Hostkey Algorithms :=
x509v3-ssh-rsa,ecdsa-sha2-nistp521,ecdsa-sha2-nistp384,ecdsa-sha2-nistp256,rsa-sha2-512,rsa-sha2-256,ssh-rsa,ssh-dsa,ssh-ec25519
   Key-Exchange Algorithms :=
ecdh-sha2-nistp521,ecdh-sha2-nistp384,ecdh-sha2-nistp256,diffie-hellman-group14-sha1
    Encryption Algorithms :=
aes128-ctr,aes192-ctr,aes256-ctr,aes128-gcm@openssh.com,aes256-gcm@openssh.com
            Mac Algorithms := hmac-sha2-512, hmac-sha2-256, hmac-sha1
Authentication Method Supported
                PublicKey := Yes
                  Password := Yes
      Keyboard-Interactive := Yes
         Certificate Based := Yes
Others
                     DSCP := 0
             Ratelimit := 600
Sessionlimit := 110
                Rekeytime := 30
       Server rekeyvolume := 1024
  TCP window scale factor := 1
           Backup Server := Disabled
          Host Trustpoint :=
          User Trustpoint := tes, test, x509user
          Port Forwarding := local
Max Authentication Limit := 16
```

Certificate username := Common name(CN) User principle name(UPN)

Router#

Command	Description
show sessions	Displays information about open Telnet or rlogin connections. For more information, see the System Management Command Reference for Cisco CRS Routers
show ssh session details, on page 25	Displays the details for all the incoming and outgoing SSHv2 connections, to the router.

show ssh history

To display the last hundred SSH connections that were terminated, use the **show ssh history** command in EXEC mode.

show ssh history

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 6.4.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
crypto	read

Examples

The following is sample output from the **show ssh history** command to display the last hundred SSH sessions that were teminated:

RP/0/RP0/CPU0:router# show ssh history

SSH version : Cisco-2.0

id connection	chan pty on type	Y	location	userid	host	ver	authentication					
Incoming	Incoming sessions											
1	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
2	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
3	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Netconf-Subsystem											
4	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
5	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
6	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
7	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsyster	n										
8	1 XXX	XXX	0/RP0/CPU0	root	10.105.227.252	v2	password					
Netconf-	Subsysten	n										

9 1 vty0 0/RP0/CPU0 root 10.196.98.106 v2 key-intr Command-Line-Interface

Pty-VTY number used. This is represented as 'XXXX' when connection type is SFTP, SCP or Netconf.

show ssh history details

To display the last hundred SSH connections that were terminated, and also the start and end time of the session, use the **show ssh history details** command in EXEC mode.

show ssh history details

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release		Modification		
	Release 6.4.1	This command was introduced.		

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
crypto	read

Examples

The following is sample output from the **show ssh history details** command to display the last hundred SSH sessions that were teminated along with the start and end time of the sessions:

RP/0/RP0/CPU0:router# show ssh history details

SSH version : Cisco-2.0

id	key-exc	hange	pubkey		incipher	outcipher	inmac
outmac		start_time		end_time			
Incomin	g Sessio	n					
1	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	14-02-18 14:00	:39	14-02-18	14:00:41		
2	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	14-02-18 16:21	:54	14-02-18	16:21:55		
3	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	14-02-18 16:22	:18	14-02-18	16:22:19		
4	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	15-02-18 12:17	:44	15-02-18	12:17:46		
5	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	15-02-18 12:18	:16	15-02-18	12:18:17		
6	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
hmac-sh	a2-256	15-02-18 14:44	:08	15-02-18	14:44:09		
7	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256
		15-02-18 14:50					
8	ecdh-sh	a2-nistp256	ssh-rsa		aes128-ctr	aes128-ctr	hmac-sha2-256

```
hmac-sha2-256 15-02-18 14:50:52 15-02-18 14:50:53
9 ecdh-sha2-nistp256 ssh-rsa aes128-ctr hmac-sha2-256
hmac-sha2-256 15-02-18 15:31:26 15-02-18 15:31:38
```

This table describes the significant fields shown in the display.

Table 4: Field Descriptions

Field	Description
session	Session identifier for the incoming and outgoing SSH connections.
key-exchange Key exchange algorithm chosen by both peers to authenticate each other	
pubkey	Public key algorithm chosen for key exchange.
incipher	Encryption cipher chosen for the receiver traffic.
outcipher	Encryption cipher chosen for the transmitter traffic.
inmac	Authentication (message digest) algorithm chosen for the receiver traffic.
outmac	Authentication (message digest) algorithm chosen for the transmitter traffic.
start_time	Start time of the session.
end_time	End time of the session.

show ssh rekey

To display session rekey details such as session id, session rekey count, time to rekey, data to rekey, use the **show ssh rekey** command in EXEC mode.

show ssh rekey

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

The ssh rekey data is updated ten times between two consecutive rekeys.

Task ID

Task ID	Operations
crypto	read

Examples

The following sample output is from the **show ssh rekey** command:

show ssh rekey

id	RekeyCount	TimeToRekey(min)	VolumeToRekey(MB)	
Incom	ing Session			
0	8	59.5	1024.0	

This table describes the fields shown in the display.

Table 5: show ssh rekey Field Descriptions

Field	Description
Rekey Count	Number of times the ssh rekey is generated.
TimeToRekey	Time remaining (in minutes) before the ssh rekey is regenerated based on the value set using the ssh server rekey-time command.
VolumeToRekey	Volume remaining (in megabytes) before the ssh rekey is regenerated based on the value set using the ssh server rekey-volume command.

show ssh session details

To display the details for all incoming and outgoing Secure Shell Version 2 (SSHv2) connections, use the **show ssh session details** command in EXEC mode.

show ssh session details

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Usage Guidelines

Use the **show ssh session details** command to display a detailed report of the SSHv2 connections to or from the router, including the cipher chosen for the specific session.

Task ID

Task ID	Operations
crypto	read

Examples

The following is sample output from the **show ssh session details** command to display the details for all the incoming and outgoing SSHv2 connections:

RP/0/RP0/CPU0:router# show ssh session details

id	key-exchange	pubkey	incipher	outcipher	inmac	outmac
In	coming Session					
0	diffie-hellman-group14	ssh-rsa	aes128-ctr	aes128-ctr	hmac-sha1	hmac-sha1
1	ecdh-sha2-nistn521	eeh-rea	aes256-ctr	aes256-ctr	hmac-sha2-51	2 hmac-sha2-512

This table describes the significant fields shown in the display.

Table 6: show ssh session details Field Descriptions

Field	Description	
session	Session identifier for the incoming and outgoing SSH connections.	
key-exchange Key exchange algorithm chosen by both peers to authenticate each		
pubkey	Public key algorithm chosen for key exchange.	

Field	Description
incipher	Encryption cipher chosen for the Rx traffic.
outcipher	Encryption cipher chosen for the Tx traffic.
inmac	Authentication (message digest) algorithm chosen for the Rx traffic.
outmac	Authentication (message digest) algorithm chosen for the Tx traffic.

Command	Description
show sessions	Displays information about open Telnet or rlogin connections.
show ssh, on page 16	Displays all the incoming and outgoing connections to the router.

show tech-support ssh

To automatically run show commands that display system information, use the show tech-support command, use the **show tech-support ssh** command in EXEC mode.

show tech-support ssh

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 6.4.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
crypto	read

Examples

The following is sample output from the **show tech-support ssh** command:

```
RP/0/RP0/CPU0:router# show tech-support ssh
++ Show tech start time: 2018-Feb-20.123016.IST ++
Tue Feb 20 12:30:27 IST 2018 Waiting for gathering to complete
......

Tue Feb 20 12:32:35 IST 2018 Compressing show tech output
Show tech output available at 0/RP0/CPU0:
/harddisk:/showtech/showtech-ssh-2018-Feb-20.123016.IST.tgz
++ Show tech end time: 2018-Feb-20.123236.IST ++
RP/0/RP0/CPU0:turin-sec1#
```

The **show tech-support ssh** command collects the output of these CLI:

Command	Description
show logging	Displays the contents of the logging buffer.
show context location all	
show running-config	Displays the contents of the currently running configuration or a subset of that configuration.
show ip int brief	Displays brief information about each interface.

Command	Description
show ssh	Displays all incoming and outgoing connections to the router.
show ssh session details	Displays the details for all the incoming and outgoing SSHv2 connections, to the router.
show ssh rekey	Displays session rekey details such as session id, session rekey count, time to rekey, data to rekey.
show ssh history	Displays the last hundred SSH connections that were terminated.
show tty trace info all all	
show tty trace error all all	

ssh

To start the Secure Shell (SSH) client connection and enable an outbound connection to an SSH server, use the **ssh** command in EXEC mode.

Syntax Description

vrfvrf-name	Specifies the name of the VRF associated with this connection.	
ipv4-address	IPv4 address in A:B:C:D format.	
ipv6-address	IPv6 address in X:X::X format.	
hostname	Hostname of the remote node. If the hostname has both IPv4 and IPv6 addresses, the IPv6 address is used.	
usernameuser-id	(Optional) Specifies the username to use when logging in on the remote networking device running the SSH server. If no user ID is specified, the default is the current user ID.	
cipher aes	(Optional) Specifies Advanced Encryption Standard (AES) as the cipher for the SSH client connection.	
	Note If there is no specification of a particular cipher by the administrator, the client proposes 3DES as the default to ensure compatibility.	
128-CTR	128-bit keys in CTR mode.	
192-CTR	192-bit keys in CTR mode.	
256-CTR	256-bit keys in CTR mode.	
source interface	(Optional) Specifies the source IP address of a selected interface for all outgoing SSH connections.	
type	Interface type. For more information, use the question mark (?)online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the showinterfaces command in EXEC mode to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark(?)online help function.	
command	(Optional) Specifies a remote command. Adding this keyword prompts the SSHv2 server to parse and execute the ssh command in non-interactive mode instead of initiating the interactive session.	

Command Default

3DES cipher

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 2.0	This command was introduced.

Release 3.8.0 Support was added for the following:

- Association of a specific VRF for the client connection was added.
- Advanced Encryption Standard (AES) cipher with three bit lengths.

Release 3.9.1 Support for the **command** keyword was added.

Usage Guidelines

Use the **ssh** command to make an outbound client connection. The SSH client tries to make an SSHv2 connection to the remote peer. If the remote peer supports only the SSHv1 server, it internally spawns an SSHv1 connection to the remote server. The process of the remote peer version detection and spawning the appropriate client connection is transparent to the user.

If a VRF is specified in the **ssh** command, the **ssh** interface takes precedence over the interface specified in the **ssh client source-interface**, on page 36command.

When you configure the **cipher aes** keyword, an SSH client makes a proposal, including one or more of the key sizes you specified, as part of its request to the SSH server. The SSH server chooses the best possible cipher, based both on which ciphers that server supports and on the client proposal.



Note

AES encryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES cipher sent by an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead.

A VRF is required to run SSH, although this may be either the default VRF or a VRF specified by the user. If no VRF is specified while configuring the ssh client source-interface, on page 36 or ssh client knownhost, on page 35 commands, the default VRF is assumed.

Use the **command** keyword to enable the SSHv2 server to parse and execute the **ssh** command in non-interactive mode instead of initiating an interactive session.

Task ID

Task ID	Operations
crypto	execute
basic-services	execute

Examples

The following sample output is from the **ssh** command to enable an outbound SSH client connection:

RP/0/RP0/CPU0:router# ssh vrf green username userabc

Password: Remote-host>

Command	Description
show ssh, on page 16	Displays all the incoming and outgoing connections to the router.

ssh algorithms cipher

To configure the list of supported SSH algorithms on the client or on the server, use the **ssh client algorithms cipher** command or **ssh server algorithms cipher** command in Global Configuration mode. To remove the configuration, use the **no** form of this command.

ssh {client | server} algorithms cipher {aes256-cbc | aes256-ctr | aes192-ctr | aes192-cbc | aes128-ctr | aes128-cbc | aes128-gcm@openssh.com | aes256-gcm@openssh.com | 3des-cbc}

Syntax Description

client	Configures the list of supported SSH algorithms on the client.
server	Configures the list of supported SSH algorithms on the server.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.6.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation	
crypto	read, write	

This example shows how to enable CTR cipher on the client and CBC cipher on the server:

Router1#ssh client algorithms cipher aes128-ctr aes192-ctr aes256-ctr

Router1#ssh server algorithms cipher aes128-cbc aes192-cbc aes256-cbc 3des-cbc

Command	Description
ssh client enable cipher , on page 33	Enables CBC mode ciphers on the SSH client.
ssh server enable cipher, on page 42	Enables CBC mode ciphers on the SSH server.

ssh client enable cipher

To enable the CBC mode ciphers 3DES-CBC and/or AES-CBC for an SSH client connection, use the **ssh client enable cipher** command in Global Configuration mode. To disable the ciphers, use the **no** form of this command.

ssh client enable cipher {aes-cbc | 3des-cbc}

Syntax Description

3des-cbc Specifies that the 3DES-CBC cipher be enabled for the SSH client connection.

aes-cbc Specifies that the AES-CBC cipher be enabled for the SSH client connection.

Command Default

CBC mode ciphers are disabled.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines

The support for CBC ciphers were disabled by default, from Cisco IOS XR Software Release 6.1.2. Hence, **ssh client enable cipher** and **ssh server enable cipher** commands were introduced to explicitly enable CBC ciphers in required scenarios.

If a client tries to reach the router which acts as a server with CBC cipher, and if the CBC cipher is not explicitly enabled on that router, then the system displays an error message:

ssh root@x.x.x. -c aes128-cbc
Unable to negotiate with x.x.x.x port 22: no matching cipher found.
Their offer: aes128-ctr,aes192-ctr,aes256-ctr,aes128-gcm@openssh.com,aes256-gcm@openssh.com

You must configure **ssh server enable cipher aes-cbc** command in this case, to connect to the router using the CBC cipher.

Task ID

Task ID	Operation	
crypto	read, write	

Examples

The following example shows how to enable the 3DES-CBC and AES-CBC ciphers for an SSH client connection:

Router# configure

Router(config)# ssh client enable cipher aes-cbc 3des-cbc
Router(config)# commit

Command	Description	
ssh server enable cipher, on page 42	Enables CBC mode ciphers on the SSH server.	

ssh client knownhost

To authenticate a server public key (pubkey), use the **ssh client knownhost** command in Global Configuration mode. To disable authentication of a server pubkey, use the **no** form of this command.

ssh client knownhost device:/filename

Syntax Description

device:/ filename Complete path of the filename (for example, slot0:/server_pubkey). The colon (:) and slash (/) are required.

Command Default

None

Command Modes

Global Configuration mode

Command History

IمR	ease	Mο	dific	ation
1161	casc	IVIU	ullic	auvu

Release 2.0 This command was introduced.

Usage Guidelines

The *server pubkey* is a cryptographic system that uses two keys at the client end—a public key known to everyone and a private, or secret, key known only to the owner of the keys. In the absence of certificates, the server pubkey is transported to the client through an out-of-band secure channel. The client stores this pubkey in its local database and compares this key against the key supplied by the server during the early stage of key negotiation for a session-building handshake. If the key is not matched or no key is found in the local database of the client, users are prompted to either accept or reject the session.

The operative assumption is that the first time the server pubkey is retrieved through an out-of-band secure channel, it is stored in the local database. This process is identical to the current model adapted by Secure Shell (SSH) implementations in the UNIX environment.

Task ID

Task Operations ID

crypto read, write

Examples

The following sample output is from the ssh client knownhost command:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh client knownhost disk0:/ssh.knownhost
RP/0/RP0/CPU0:router(config)# commit
RP/0/RP0/CPU0:router# ssh host1 username user1234
Host key not found from the list of known hosts.
Are you sure you want to continue connecting (yes/no)? yes
Password:
RP/0/RP0/CPU0:host1# exit
RP/0/RP0/CPU0:router# ssh host1 username user1234
```

ssh client source-interface

To specify the source IP address of a selected interface for all outgoing Secure Shell (SSH) connections, use the **ssh client source-interface** command in Global Configuration mode. To disable use of the specified interface IP address, use the **no** form of this command.

ssh client source-interface type interface-path-id

Syntax Description

type

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note

Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No source interface is used.

Command Modes

Global Configuration mode

Command History

Release

Modification

Release 2.0 This command was introduced.

Usage Guidelines

Use the **ssh client source-interface** command to set the IP address of the specified interface for all outgoing SSH connections. If this command is not configured, TCP chooses the source IP address when the socket is connected, based on the outgoing interface used—which in turn is based on the route required to reach the server. This command applies to outbound shell over SSH as well as Secure Shell File Transfer Protocol (SFTP) sessions, which use the ssh client as a transport.

The source-interface configuration affects connections only to the remote host in the same address family. The system database (Sysdb) verifies that the interface specified in the command has a corresponding IP address (in the same family) configured.

Task ID

Task Operations

ID

crypto read, write

Examples

The following example shows how to set the IP address of the Management Ethernet interface for all outgoing SSH connections:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh client source-interface MgmtEth 0/RP0/CPU0/0

ssh client vrf

To configure a new VRF for use by the SSH client, use the **ssh client vrf** command in Global Configuration mode. To remove the specified VRF, use the **no** form of this command.

ssh client vrf vrf-name

Syntax Description

vrf-name Specifies the name of the VRF to be used by the SSH client.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

An SSH client can have only one VRF.

If a specific VRF is not configured for the SSH client, the default VRF is assumed when applying other SSH client-related commands, such as ssh client knownhost, on page 35 or ssh client source-interface, on page 36.

Task ID

Task ID	Operations
crypto	read, write

Examples

The following example shows the SSH client being configured to start with the specified VRF:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh client vrf green

Command	Description
ssh client dscp <value -="" 0="" 63="" from=""></value>	SSH Client supports setting DSCP value in the outgoing packets. If not configured, the default DSCP value set in packets is 16 (for both client and server).

ssh server

To bring up the Secure Shell (SSH) server and to configure one or more VRFs for its use, use the **ssh server** command in Global Configuration mode. To stop the SSH server from receiving any further connections for the specified VRF, use the **no** form of this command. Optionally ACLs for IPv4 and IPv6 can be used to restrict access to the server before the port is opened.

ssh server vrf vrf-name [ipv4 access-list ipv4 access list name] [ipv6 access-list ipv6 access list name]] ssh server v2

Syntax Description

vrf vrf-name	Specifies the name of the VRF to be used by the SSH server. The maximum VRF length is 32 characters.	
	Note	If no VRF is specified, the default VRF is assumed.
ipv4 access-list access list namr	Configur	es an IPv4 access-list for access restrictions to the ssh server.
ipv6 access-list access list name	Configur	es an IPv6 access-list for access restrictions to the ssh server
v2	Forces th	e SSH server version to be of only version 2.

Command Default

The default SSH server version is 2 (SSHv2), which falls back to 1 (SSHv1) if the incoming SSH client connection is set to SSHv1.

Command Modes

Global Configuration mode

Command History

Release	Modification	
Release 2.0	This command was introduced.	
Release 3.8.0	The vrf keyword was supported.	

Usage Guidelines

An SSH server must be configured at minimum for one VRF. If you delete all configured VRFs, including the default, the SSH server process stops. If you do not configure a specific VRF for the SSH client when applying other commands, such as **ssh client knownhost** or **ssh client source-interface**, the default VRF is assumed.

The SSH server listens for an incoming client connection on port 22. This server handles both Secure Shell Version 1 (SSHv1) and SSHv2 incoming client connections for both IPv4 and IPv6 address families. To accept only Secure Shell Version 2 connections, use the ssh server v2, on page 48 command.

To verify that the SSH server is up and running, use the **show process sshd** command.

Task ID

Task ID	Operations
crypto	read, write

Examples

In the following example, the SSH server is brought up to receive connections for VRF "green":

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server vrf green
```

Examples

In the following example, the SSH server is configured to use IPv4 ACLs:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh vrf vrf nameipv4 access-list access list name
```

Command	Description
show processes	Displays information about the SSH server.
	For more information, see the System Management Command Reference for Cisco CRS Routers.
ssh server v2, on page 48	Forces the SSH server version to be only 2 (SSHv2).
ssh server dscp <value -="" 0="" 63="" from=""></value>	SSH server supports setting DSCP value in the outgoing packets. If not configured, the default DSCP value set in packets is 16 (for both client and server).

ssh server algorithms host-key

To configure the allowed SSH host-key pair algorithms from the list of auto-generated host-key pairs on the SSH server, use the **ssh server algorithms host-key** command in Global Configuration mode. To remove the configuration, use the **no** form of this command.

ssh server algorithms host-key { dsa | ecdsa-nistp256 | ecdsa-nistp384 | ecdsa-nistp521 | rsa }

Syntax Description

- dsa
- ecdsa-nistp256
- ecdsa-nistp384
- ecdsa-nistp521
- rsa

Selects the specified host keys to be offered to the SSH client.

While configuring this, you can specify the algorithms in any order.

Command Default

In the absence of this configuration, the SSH server considers that it can send all the available algorithms to the user as host key algorithm, based on the availability of the key or the certificate.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.7.2	This command was introduced.

Usage Guidelines

This configuration is optional. If this configuration is not present, it is considered that all the SSH host-key pairs are configured. In that case, the SSH client is allowed to connect to the SSH sever with any of the host-key pairs.

You can also use the **crypto key zeroize** command to remove the SSH host keys that are not required.

With the introduction of the automatic generation of SSH host-key pairs, the **show crypto key mypubkey** command output displays key information of all the keys that are auto-generated. Before its introduction, the output of this command displayed key information of only those host-key pairs that were explicitly configured using the **crypto key generate** command.

Task ID

Task ID	Operation
crypto	read, write

This example shows how to select the **ecdsa** algorithm from the list of auto-generated host-key pairs on the SSH server:

Router(config) #ssh server algorithms host-key ecdsa-nistp521

ssh disable hmac

To disable HMAC cryptographic algorithm on the SSH server, use the **ssh server disable hmac** command, and to disable HMAC cryptographic algorithm on the SSH client, use the **ssh client disable hmac** command in Global Configuration mode. To disable this feature, use the **no** form of this command.

ssh {client | server} disable hmac {hmac-sha1 | hmac-sha2-512}

Syntax Description

hmac-sha2-512 Disables the SHA-2 HMAC cryptographic algorithm.

Note This option is available only for the **server**.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.6.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
crypto	read, write

This example shows how to disable SHA1 HMAC cryptographic algorithm on the SSH client:

Router#ssh client disable hmac hmac-shal

This example shows how to disable SHA-2 HMAC cryptographic algorithm on the SSH server:

Router#ssh server disable hmac hmac-sha2-512

ssh server enable cipher

To enable CBC mode ciphers 3DES-CBC and/or AES-CBC for an SSH server connection, use the **ssh server enable cipher** command in Global Configuration mode. To disable the ciphers, use the **no** form of this command.

ssh server enable cipher {aes-cbc | 3des-cbc}

Syntax Description

3des-cbc Specifies that the 3DES-CBC cipher be enabled for the SSH server connection.

aes-cbc Specifies that the AES-CBC cipher be enabled for the SSH server connection.

Command Default

CBC mode ciphers are disabled.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines

The support for CBC ciphers were disabled by default, from Cisco IOS XR Software Release 6.1.2. Hence, **ssh client enable cipher** and **ssh server enable cipher** commands were introduced to explicitly enable CBC ciphers in required scenarios.

Task ID

Task ID	Operation
crypto	read, write

Examples

The following example shows how to enable the 3DES-CBC and AES-CBC ciphers for an SSH server connection:

Router# configure

Router(config) # ssh server enable cipher aes-cbc 3des-cbc

Router(config) # commit

Command	Description
ssh client enable cipher , on page 33	Enables CBC mode ciphers on the SSH client.

ssh server rekey-time

To configure rekey of the ssh server key based on time, use the ssh server command in Global Configuration mode. Use the **no** form of this command to remove the rekey interval.

ssh server rekey-time time in minutes

Syntax Description

rekey-time time in minutes Specifies the rekey-time interval in minutes. The range is between 30 to 1440 minutes.

Note

If no time interval is specified, the default interval is considered to be 60 minutes.

Command Default

None.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.8.0	The vrf keyword was supported.

Task ID

Task ID	Operations
crypto	read, write

Examples

In the following example, the SSH server rekey-interval of 450 minutes is used:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # ssh server rekey-time 450

ssh server rekey-volume

To configure a volume-based rekey threshold for an SSH session, use the **ssh server** command in Global Configuration mode. Use the **no** form of this command to remove the volume-based rekey threshold.

ssh server rekey-volume data in megabytes

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rekey-volume data in

Specifies the volume-based rekey threshold in megabytes. The range is between 1024 to 4095 megabytes.

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Note If no volume threshold is specified, the default size is considered to be 1024 MB.

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Command Default

None.

megabytes

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.8.0	The vrf keyword was supported

Task ID

Task ID	Operations
crypto	read, write

Examples

In the following example, the SSH server rekey-volume of 2048 minutes is used:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh rekey-volume 2048

ssh server logging

To enable SSH server logging, use the **ssh server logging** command in Global Configuration mode. To discontinue SSH server logging, use the **no** form of this command.

ssh server logging

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

Once you configure the logging, the following messages are displayed:

- Warning: The requested term-type is not supported
- SSH v2 connection from %s succeeded (user: %s, cipher: %s, mac: %s, pty: %s)

The warning message appears if you try to connect using an unsupported terminal type. Routers running the Cisco IOS XR software support only the vt100 terminal type.

The second message confirms a successful login.

Task ID

Task ID	Operations
crypto	read, write

Examples

The following example shows the initiation of an SSH server logging:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server logging

Command	Description
ssh server, on page 38	Initiates the SSH server.

ssh server rate-limit

To limit the number of incoming Secure Shell (SSH) connection requests allowed per minute, use the **ssh server rate-limit** command in Global Configuration mode. To return to the default value, use the **no** form of this command.

ssh server rate-limit rate-limit

Syntax Description

rate-limit Number of incoming SSH connection requests allowed per minute. Range is from 1 to 120. When setting it to 60 attempts per minute, it basically means that we can only allow 1 per second. If you set up 2 sessions at the same time from 2 different consoles, one of them will get rate limited. This is connection attempts to the ssh server, not bound per interface/username or anything like that. So value of 30 means 1 session per 2 seconds and so forth.

Command Default

rate-limit: 60 connection requests per minute

Command Modes

Global Configuration mode

Usage Guidelines

Use the **ssh server rate-limit** command to limit the incoming SSH connection requests to the configured rate. Any connection request beyond the rate limit is rejected by the SSH server. Changing the rate limit does not affect established SSH sessions.

If, for example, the *rate-limit* argument is set to 30, then 30 requests are allowed per minute, or more precisely, a two-second interval between connections is enforced.

Task ID

Task ID	Operations
crypto	read, write

Examples

The following example shows how to set the limit of incoming SSH connection requests to 20 per minute:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server rate-limit 20

ssh server session-limit

To configure the number of allowable concurrent incoming Secure Shell (SSH) sessions, use the **ssh server session-limit** command in Global Configuration mode. To return to the default value, use the **no** form of this command.

ssh server session-limit sessions

Syntax Description

sessions Number of incoming SSH sessions allowed across the router. The range is from 1 to 100.

Note

Although CLI output option has 1024, you are recommended to configure session-limit not more than 100. High session count may cause resource exhaustion .

Command Default

sessions: 64 per router

Command Modes

Global Configuration mode

Command History

Kelease	Modification
Release 2.0	This command was introduced.

Usage Guidelines

Use the **ssh server session-limit** command to configure the limit of allowable concurrent incoming SSH connections. Outgoing connections are not part of the limit.

Task ID

Task ID	Operations
crypto	read, write

Examples

The following example shows how to set the limit of incoming SSH connections to 50:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server session-limit 50

Command	Description
show	Displays information about the SSH server.
processes	For more information, see System Management Command Reference for Cisco CRS Routers .

ssh server v2

To force the SSH server version to be only 2 (SSHv2), use the **ssh server v2** command in Global Configuration mode. To bring down an SSH server for SSHv2, use the **no** form of this command.

ssh server v2

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release 3.3.0 This command was introduced.	Release	Modification
	Release 3.3.0	This command was introduced.

Usage Guidelines

Only SSHv2 client connections are allowed.

Task ID

Task ID	Operations
crypto	read, write

Examples

The following example shows how to initiate the SSH server version to be only SSHv2:

RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)# ssh server v2

Command	Description
ssh server, on page 38	Initiates the SSH server.

ssh server netconf port

To configure a port for the netconf SSH server, use the **ssh server netconf port** command in Global Configuration mode. To return to the default port, use the **no** form of the command.

ssh server netconf port port number

Syntax		

	D . 1 0 1 . 000T (10 1 . 1 . 000)
port	Port number for the netconf SSH server (default port number is 830).
port-number	

Command Default

The default port number is 830.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduced.
Release 3.8.0	The vrf keyword was supported.
Release 6.0	The ssh server netconf command is no longer auto completed to configure the default port. This command is now optional

Usage Guidelines

Starting with IOS-XR 6.0.0 it is no longer sufficient to configure a netconf port to enable netconf subsystem support. ssh server netconf needs to be at least configured for one vrf.

Task ID

Task ID	Operations
crypto	read, write

Examples

This example shows how to use the ssh server netconf port command with port 831:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server netconf port 831

Command	Description
ssh server netconf	Configures the vrf(s), where netconf subsystem requests are to be received.
netconf-yang agent ssh	Configures the ssh netconf-yang backend for the netconf subsystem (Required to allow the system to service netconf-yang requests).
	For more information, see the Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference.

ssh server netconf

To bring up the netconf subsystem support using a dedicated communication port with the Secure Shell (SSH) server and to configure one or more VRFs for its use, use the **ssh server netconf** command in Global Configuration mode. To stop the SSH server from receiving any further netconf subsystem connections for the specified VRF, use the **no** form of this command.

Optionally ACLs for IPv4 and IPv6 can be used to restrict access to the netconf subsystem of the SSH server before the port is opened.

ssh server netconf [vrfvrf name [ipv4 access-list access list name] [ipv6 access-listaccess list name]

Syntax Description

vrf name	Specifies the name of the VRF to be used by the netconf subsystem of the SSH server. The maximum VRF length is 32 characters.	
	Note If no VRF is specified, the default VRF is assumed.	
IPv4 access list name	Configures an IPv4 access-list for access restrictions to the netconf subsystem of the SSH server.	
IPv6 access list name	Configures an IPv6 access-list for access restrictions to the netconf subsystem of the SSH server.	

Command Default

If no vrf is specified, the command is auto expanded using the default vrf.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 5.3.0	This command was introduced.
Release 6.0.0	The ssh server netconf command is no longer auto completed to configure the default port. The vrf keyword was supported.
	Without parameter the command is now auto expanded to enable the netconf subsystem for vrf default. To start netconf subsystem support at least one vrf needs to be configured.

Usage Guidelines

Netconf subsystem support of the SSH server must be configured at minimum for one VRF. If you delete all configured VRFs, including the default, the SSH server process stops serving the netconf subsystem requests. If you do not configure a specific VRF the default VRF is assumed. The SSH server listens for netconf subsystem connections an incoming client connection on the configured port (using ssh server netconf port) or port 8030 (as the iana assigned default port)

Netconf subsystem support is only available with Secure Shell Version 2 SSHv2 incoming client connections for both IPv4 and IPv6 address families. To verify that the SSH server is up and running, use the show process sshd command.

Task ID

Task ID	Operation
crypto	read, write

Example

This example shows how to use the **ssh server netconf vrf**vrf name command:

 $\label{eq:rp0/RP0/CPU0:router} \mbox{ (config) \# } \mbox{ server netconf vrf red}$

ssh timeout

To configure the timeout value for authentication, authorization, and accounting (AAA) user authentication, use the **ssh timeout** command in Global Configuration mode. To set the timeout value to the default time, use the **no** form of this command.

ssh timeout seconds

Syntax Description

seconds Time period (in seconds) for user authentication. The range is from 5 to 120.

Command Default

seconds: 30

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 2.0	This command was introduce

Usage Guidelines

Use the **ssh timeout** command to configure the timeout value for user authentication to AAA. If the user fails to authenticate itself within the configured time to AAA, the connection is terminated. If no value is configured, the default value of 30 seconds is used.

Task ID

Task ID	Operations
crypto	read, write

Examples

In the following example, the timeout value for AAA user authentication is set to 60 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh timeout 60