

Secure Shell Commands

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



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about SSH concepts, configuration tasks, and examples, see the Implementing Secure Shell chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.



Note

Currently, only default VRF is supported. VPNv4, VPNv6 and VPN routing and forwarding (VRF) address families will be supported in a future release.

- clear ssh, on page 3
- disable auth-methods, on page 5
- netconf-yang agent ssh , on page 6
- sftp, on page 7
- sftp (Interactive Mode), on page 11
- show ssh, on page 14
- show ssh history, on page 17
- show ssh history details, on page 19
- show ssh session details, on page 21
- show tech-support ssh, on page 23
- ssh, on page 25
- ssh algorithms cipher, on page 28
- ssh client auth-method, on page 29
- ssh client enable cipher, on page 31
- ssh client knownhost, on page 33
- ssh client source-interface, on page 34
- ssh client vrf, on page 36
- ssh server, on page 37
- ssh server algorithms host-key, on page 38
- ssh server certificate, on page 40
- ssh server disable hmac, on page 41
- ssh server enable cipher, on page 42
- ssh server logging, on page 43
- ssh server max-auth-limit, on page 44
- ssh server port, on page 45
- ssh server port-forwarding local, on page 46
- ssh server rate-limit, on page 47
- ssh server session-limit, on page 48
- ssh server set-dscp-connection-phase, on page 49
- ssh server trustpoint, on page 50
- ssh server v2, on page 51
- ssh server vrf, on page 52
- ssh server netconf, on page 54
- ssh timeout, on page 55

clear ssh

	To terminate an incoming or outgoing Secure Shell (SSH) connection, use the clear ssh command. clear ssh { <i>session-id</i> outgoing <i>session-id</i> }							
Syntax Description	session-i	d	Sessio output	n ID number of a . Range is from 0	n incoming to 1024.	connection as dis	played in the s	show ssh command
	outgoing	session-id	Specif ssh co	ies the session ID mmand output. R	number of ange is from	an outgoing conn n 1 to 10.	ection as disp	layed in the show
Command Default	None							
Command Modes	XR EXEC	C mode						
Command History	Release	Modif	ication					
	Release 6	5.0 This c introd	ommand uced.	d was				
Usage Guidelines	Use the cl managed the local r To display	ear ssh co by the SSI networking y the session	ommand H server g device on ID fo	to disconnect inc running on the lo or a connection, us	oming or or cal network se the show	utgoing SSH conn cing device. Outgo ssh command.	ections. Incon bing connectio	ning connections are ns are initiated from
Task ID	Task (ID	Operations						
	crypto e	execute						
Examples	In the foll connectio with the I	owing exa ns to the r D number	umple, th outer. Th 0.	ne show ssh comr he clear ssh comr	nand is use nand is the	d to display all ind n used to terminat	coming and out the incoming	itgoing g session
	RP/0/RP0/CPU0:router# show ssh							
	SSH vers session	ion: Ciso pty	co-2.0 locati	on state	userid	host	ver	
	Incoming 0 1 2 3	sessions vty0 vty1 vty2 vty3	3 0/33/1 0/33/1 0/33/1 0/33/1	SESSION_OPEN SESSION_OPEN SESSION_OPEN SESSION_OPEN	cisco cisco cisco cisco	172.19.72.182 172.18.0.5 172.20.10.3 3333::50	v2 v2 v1 v2	
	Outgoing 1 2	sessions (s)/33/1)/33/1	SESSION_OPEN SESSION_OPEN	cisco cisco	172.19.72.182 3333::50	v2 v2	

ver

v2

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

The following output is applicable for the clear ssh command starting release 6.0 and later.

 Outgoing sessions
 cisco
 172.19.72.182
 v2

 2
 0/33/1
 SESSION_OPEN
 cisco
 3333::50
 v2

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

disable auth-methods

To selectively disable the authentication methods for the SSH server, use the **disable auth-methods** command in ssh server configuration mode. To remove the configuration, use the **no** form of this command.

disable auth-methods { keyboard-interactive | password | public-key }

Syntax Description	keyboard	interactive	Disables keyboard-interactive authentication method for the SSH server			
	password		Disables password authentication method for the SSH server			
	public-key	y	Disables publick-key authentication method for the SSH server			
Command Default	Allows all t	the authentication methods, by	default.			
Command Modes	ssh server					
Command History	Release	Modification	_			
	Release 7.8.1	This command was introduced.				
Usage Guidelines	If this configuration is not present, you can consider that the SSH server on the router allows all the authentication methods.					
	The public-	-key authentication method incl	udes certificate-based authentication as well.			
Task ID	Task Ope ID	eration				
	crypto rea wr	ite				
	This example shows how to disable the public-key authentication method for the SSH server on the router.					
	Router# cor Router(cor Router(cor	nfigure nfig) # ssh server nfig-ssh) # disable auth-me	thods public-key			

Router (config-ssh) # commit

netconf-yang agent ssh

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

netconf-yang agent ssh no netconf-yang agent ssh

Syntax Description	This command has no keywords or arguments.					
Command Default	None					
Command Modes	Global Conf	iguration				
Command History	Release	Modification				
	Release 6.0	This command introduced.	l was			
Usage Guidelines	SSH is curre	ntly the support	ed transport	method for Netconf.		
Task ID	Task ID	Operation				
	config-servic	ces read, write				

Example

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

RP/0/RP0/CPU0:router (config) # netconf-yang agent ssh

sftp

To start the secure FTP (SFTP) client, use the sftp command.

sftp [username @ host : remote-filenam e] source-filename dest-filename [**port** port-num] [**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-filena	<i>me</i> (Optional) Name of the Secure Shell File Transfer Protocol (SFTP) server. The colon (:) following the hostname is required.				
	source-filename	SFTP source, including the path.				
	dest-filename	SFTP destination, including the path.				
	port port-num	Specifies the non-default port number of the server to which the SFTP client on 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 XR 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 <i>username</i> argument the file is considered loc	is provided, the login name on the router is used. If no <i>hostname</i> argument is provided, cal.				
Command Modes	XR EXEC mode					
Command History	Release Modificat	ion				
	ReleaseModified7.7.1connection	he command to include the port option that specifies the non-default port for outbound ns.				
	Release 6.0 This com	nand was introduced.				

sftp

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 XR 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.

If you have configured a non-default SSH server port on the router, then the SCP and SFTP services also use that SSH port for their connections. The **port** option to specify the non-default port number is available for the **ssh** command also.

The non-default SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on CiscoSSH, the Open-SSH-based implementation of SSH. For more details, see *Non-default SSH Port* section in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

From Cisco IOS XR Software Release 7.10.1 and later, you can use public-key based user authentication for Cisco IOS XR routers configured as SSH clients as well. This feature thereby allows you to use password-less authentication for secure file transfer and copy operations using SFTP and SCP protocols.

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:

```
RP/0/RP0/CPU0:router#sftp admin@[2:2:2::2]:disk0a:/run disk0:/V6copy
Connecting to 2:2:2::2...
Password:
disk0a:/run
Transferred 308413 Bytes
308413 bytes copied in 0 sec (338172)bytes/sec
```

RP/0/RP0/CPU0:router#dir disk0:/V6copy
Directory of disk0:
70144 -rwx 308413 Sun Oct 16 23:06:52 2011 V6copy
2102657024 bytes total (1537638400 bytes free)

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:

```
RP/0/RP0/CPU0:router#sftp admin@2.2.2.2:disk0:/sampfile disk0a:/sampfile_v4
Connecting to 2.2.2.2...
Password:
disk0:/sampfile
Transferred 986 Bytes
986 bytes copied in 0 sec (493000)bytes/sec
RP/0/RP0/CPU0:router#dir disk0a:/sampfile_v4
Directory of disk0a:
131520 -rwx 986 Tue Oct 18 05:37:00 2011 sampfile_v4
502710272 bytes total (502001664 bytes free)
```

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:

```
RP/0/RP0/CPU0:router#sftp disk0a:/sampfile_v4 admin@2.2.2.2:disk0:/sampfile_back
Connecting to 2.2.2.2...
Password:
disk0a:/sampfile_v4
Transferred 986 Bytes
986 bytes copied in 0 sec (564000)bytes/sec
RP/0/RP0/CPU0:router#dir disk0:/sampfile_back
Directory of disk0:
```

121765 -rwx 986 Tue Oct 18 05:39:00 2011 sampfile_back 524501272 bytes total (512507614 bytes free)

This example shows how to connect to the non-default port of a remote SFTP server and download a file to the local *disk0*: on the router.

RP/0/RP0/CPU0:router#sftp user1@198.51.100.1:disk0:/test-file port 5525 disk0

I

sftp (Interactive Mode)

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

	sftp [user interface-par	rname @ h th-id] [vrf	ost : r vrf-name	emote-filenam e] [port port-num] [source-interface type]					
Syntax Description	username		(Optional) following	(Optional) Name of the user performing the file transfer. The at symbol (@) following the username is required.					
	hostname:re	emote-filename	(Optional) colon (:) f	Name of the Secure Shell File Transfer Protocol (SFTP) server. The following the hostname is required.					
	port port-na	ит	Specifies the router	the non-default port number of the server to which the SFTP client on attempts a connection.					
			The port r	number ranges from 1025 - 65535.					
	source-inte	rface	(Optional) SSH conn	Specifies the source IP address of a selected interface for all outgoing ections.					
	<i>type</i> Interface type. For more information, use the question mark (?) onlir function.								
	interface-pa	<i>interface-path-id</i> Physical interface or virtual interface.							
			Note	Use the show interfaces command in XR EXEC mode to see a list of all interfaces currently configured on the router.					
			For more online hel	information about the syntax for the router, use the question mark (?) p function.					
	vrf vrf-nam	e	Specifies the name of the VRF associated with the source interface.						
Command Default	If no <i>usernar</i> , the file is con	<i>ne</i> argument is nsidered local.	provided, th	e login name on the router is used. If no hostname argument is provided					
Command Modes	XR EXEC n	node							
Command History	Release	Modification							
	ReleaseModified the command to7.7.1connections.			and to include the port option that specifies the non-default port for outbound					
	Release 6.0	This comman	nd was intro	oduced.					
Usage Guidelines	The SFTP cl command. W SSH channe	ient, in the inte When a user star l and opens an	ractive moo ts the SFTI editor whe	le, creates a secure SSH channel where the user can enter any supported client in an interactive mode, the SFTP client process creates a secur re 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

If you have configured a non-default SSH server port on the router, then the SCP and SFTP services also use that SSH port for their connections. The **port** option to specify the non-default port number is available for the **ssh** command also.

The non-default SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on CiscoSSH, the Open-SSH-based implementation of SSH. For more details, see *Non-default SSH Port* section in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

From Cisco IOS XR Software Release 7.10.1 and later, you can use public-key based user authentication for Cisco IOS XR routers configured as SSH clients as well. This feature thereby allows you to use password-less authentication for secure file transfer and copy operations using SFTP and SCP protocols.

fask ID	Task ID	Operations
	crypto	execute
	basic-service	s 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@2.2.2.2
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 againtoServer
/disk0:/frmRouterdownoad
Transferred 1578 Bytes
1578 bytes copied in 0 sec (14747)bytes/sec
sftp>
```

show ssh

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

	show ssh					
Syntax Description	This comm	and has no keyword	ds or arguments.			
Command Default	None					
Command Modes	- XR EXEC	mode				
Command History	Release	Modification				
	Release 6.0	0 This command w introduced.	ras			
Usage Guidelines	Use the sho SSH Versio	ow ssh command to on 2 (SSHv2) conne	display all incoming ctions.	and outgoing Sec	cure Shell (SSH) Version	1 (SSHv1) and
	The connec SSH port-fe	ction type field in the orwarded sessions.	e command output of	f show ssh comm	and shows as port-forw a	arded local for
	Use the sho as local for	w ssh server comm the port-forwarded	hand to see the details session. Whereas, fo	s of the SSH serve or a regular SSH s	er. The Port Forwarding session, the field displays	column shows s as disabled .
Task ID	Task Op ID	perations				
	crypto rea	ad				
Examples	The follow	ing output is applica	able for the show ssh	command startin	ng release 6.0 and later.	
	RP/0/RP0/0	CPU0:router# show	v ssh			
	SSH versio	on : Cisco-2.0				
	id chan p authentica	pty location ation connection	state type	userid	host	ver
	Incoming s 0 1 v password	sessions vty0 0/33/1 Command-Line-	SESSION_OPEN -Interface	cisco	123.100.100.18	v2
	Outgoing : 1 2	sessions 0/33/1 0/33/1	SESSION_OPEN SESSION_OPEN	cisco cisco	172.19.72.182 3333::50	v2 v2

This table describes significant fields shown in the display.

Table 1: show ssh Field Descriptions

Field	Description
session	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

Outgoing sessions

Router#

The following is a sample output of **show ssh server** command with SSH port forwarding enabled:

Algorithms

```
Hostkey Algorithms :=
x509v3-ssh-rsa,edsa-sha2-nistp521,edsa-sha2-nistp384,edsa-sha2-nistp256,rsa-sha2-512,rsa-sha2-256,ssh-rsa,ssh-dsa,ssh-dsa,ssh-ed25519
   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#
```

show ssh history

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

show ssh history

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes XR 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 connectio	chan p on type	oty e	location	userid	host	ver	authentication		
Incoming	Incoming sessions								
1	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							
2	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	lem							
3	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							
4	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							
5	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							
6	1 2	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Netconf-Subsystem								
7	1 2	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							
8	1 X	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password		
Netconf-S	Subsyst	cem							

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 XR EXEC mode.

show ssh history details

Syntax Description	This command has no keywords or arguments.							
Command Default	None							
Command Modes	XR EXE	C mode						
Command History	Release	Modific	ation					
	Release	6.4.1 This co introdu	mmand was ced.					
Usage Guidelines	No specif	fic guidelines	impact the u	se of this c	ommand.			
Task ID	Task ID	Operations						
	crypto	read						
Examples	The follo hundred S RP/0/RP0 SSH vers	Wing is samp SSH sessions O/CPU0:route sion : Cisco	e output from that were ter r# show ssl -2.0	m the show ninated alo h history	ssh history ng with the details	y details comman start and end time	d to display th e of the sessior	e last hs:
	id outmac	key-exchang sta	e rt_time	pubkey	end_time	incipher	outcipher	inmac
	Incoming 1 hmac-sha 2 hmac-sha 3 hmac-sha 4 hmac-sha	g Session ecdh-sha2-n a2-256 14- ecdh-sha2-n a2-256 14- ecdh-sha2-n a2-256 14- ecdh-sha2-n a2-256 15- ecdh-sha2-n	istp256 02-18 14:00 istp256 02-18 16:2 istp256 02-18 16:2 istp256 02-18 12:1 istp256	ssh-rsa 0:39 ssh-rsa 1:54 ssh-rsa 2:18 ssh-rsa 7:44 ssh-rsa	14-02-18 14-02-18 14-02-18 15-02-18	<pre>aes128-ctr 14:00:41 aes128-ctr 16:21:55 aes128-ctr 16:22:19 aes128-ctr 12:17:46 aes128-ctr</pre>	aes128-ctr aes128-ctr aes128-ctr aes128-ctr aes128-ctr	hmac-sha2-256 hmac-sha2-256 hmac-sha2-256 hmac-sha2-256 hmac-sha2-256
	hmac-sha 6 hmac-sha	a2-256 15- ecdh-sha2-n a2-256 15-	02-18 12:18 istp256 02-18 14:4	8:16 ssh-rsa 4:08	15-02-18 15-02-18	12:18:17 aes128-ctr 14:44:09	aes128-ctr	hmac-sha2-256
	/ hmac-sha 8	ecdh-sha2-n a2-256 15- ecdh-sha2-n	1stp256 02-18 14:50 istp256	ssh-rsa 0:15 ssh-rsa	15-02-18	aes128-ctr 14:50:16 aes128-ctr	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
      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 2: 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 session details

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

show ssh session details

Syntax Description	This comman	nd has no keywords	s or argum	ents.				
Command Default	None							
Command Modes	XR EXEC m	ode						
Command History	Release	Modification						
	Release 6.0	This command wa introduced.	IS					
Usage Guidelines	Use the show the router, in	ssh session detail cluding the cipher of	Is commar chosen for	nd to display the specific	a detailed reportsession.	rt of the SSH	v2 connections	to or from
Task ID	Task Ope ID	rations						
	crypto read	l						
Examples	The followin for all the inc	g is sample output coming and outgoir	from the s ng SSHv2	how ssh sest connections:	sion details con	nmand to dis	play the details	1
	RP/0/RP0/CF	RP/0/RP0/CPU0:router# show ssh session details						
	SSH version session	: Cisco-2.0 key-exchange	pubkey	incipher	outcipher	inmac	outmac	
	Incoming Se	ssion						
	0	diffie-hellman	ssh-dss	3des-cbc	3des-cbc	hmac-md5	hmac-md5	
	Outgoing cc	nnection						
	1	diffie-hellman	ssh-dss	3des-cbc	3des-cbc	hmac-md5	hmac-md5	
	This table describes the significant fields shown in the display.							
	Table 3: 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 other.

Field	Description
pubkey	Public key algorithm chosen for key exchange.
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.

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 XR EXEC mode.

show tech-support ssh

Syntax Description	This command has no keywords or arguments.				
Command Default	None				
Command Modes	XR EXEC mc	ode			
Command History	Release	Modificatio	 I		
	Release 6.4.1	This comma introduced.	nd was		
Usage Guidelines	No specific gu	uidelines impa	ct the use of this command.		
Task ID	Task Opera ID	ations			
	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 1 Show tech ou /harddisk:/s ++ Show tech RP/0/RP0/CPU	2:32:35 IST atput availa showtech/sho a end time: J0:turin-sec	2018 Compressing show tech ple at 0/RP0/CPU0 : vtech-ssh-2018-Feb-20.12301 2018-Feb-20.123236.IST ++	output 6.IST.tgz	
	The show tecl	h-support ssł	command collects the output of	f these CLI:	
	Command		Description		
	show logging	5	Displays the contents of the log	ging buffer.	
	show context	t 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.

I

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.

ssh [vrf vrf-name] { ipv4-address [port port-num] | ipv6-address [port port-num] | hostname[port port-num] } [username user-id] [cipher aes { 128-cbc | 192-cbc | 256-cbc }] [source-interface type interface-path-id] [command command-name]

Syntax Description	vrf vrf-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.						
	port port-num	Specifies the non-default SSH port number of the remote SSH server to which the SSH client on the router attempts a connection.						
		The port number ranges from 1025 - 65535.						
	username user-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.						
	cipheraes	(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-CBC	128-bit keys in CBC mode.						
	192-CBC	192-bit keys in CBC mode.						
	256-CBC	256-bit keys in CBC 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 XR 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.						

I

	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				
Command Modes	XR EXEC m	ode			
Command History	Release	Modification			
	Release 7.7.1	Modified the command to include the port option that specifies the non-default port for outbound SSH connections.			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the ssh c connection to SSHv1 conne appropriate c	command to make an outbound client connection. The SSH client tries to make an SSHv2 to the remote peer. If the remote peer supports only the SSHv1 server, it internally spawns an ection to the remote server. The process of the remote peer version detection and spawning the lient 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 34 command				
	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.				
	cipher, based	both on which ciphers that server supports and on the client proposal.			
	cipher, based	both on which ciphers that server supports and on the client proposal.			
	Note AES end sent by a	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead.			
	Note AES end sent by a A VRF is req If no VRF is so on page 33 co	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. puired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed.			
	Note AES end sent by a A VRF is req If no VRF is s on page 33 cd Use the comm mode instead	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. guired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, formands, the default VRF is assumed. nand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive l of initiating an interactive session.			
	Note AES end sent by a A VRF is req If no VRF is req If no VRF is so on page 33 cd Use the comm mode instead The non-defa CiscoSSH, th in the System	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. quired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed. nand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive l of initiating an interactive session. Hult SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on the Open-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>a Security Configuration Guide for Cisco NCS 5500 Series Routers</i> .			
	Note AES end sent by a A VRF is req If no VRF is req If no VRF is s on page 33 cd Use the comm mode instead The non-defa CiscoSSH, th in the <i>System</i> If you have c that SSH por the scp and s	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. quired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed. nand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive l of initiating an interactive session. Hult SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on the Open-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>a Security Configuration Guide for Cisco NCS 5500 Series Routers.</i> onfigured a non-default SSH server port on the router, then the SCP and SFTP services also use t for their connections. The port option to specify the non-default port number is available for ftp commands also.			
	Note AES end sent by a A VRF is req If no VRF is req If no VRF is son page 33 cd Use the comm mode instead The non-defa CiscoSSH, th in the <i>System</i> If you have c that SSH por the scp and sc	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. quired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed. nand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive l of initiating an interactive session. null SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on the Open-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>n Security Configuration Guide for Cisco NCS 5500 Series Routers</i> . onfigured a non-default SSH server port on the router, then the SCP and SFTP services also use t for their connections. The port option to specify the non-default port number is available for ftp commands also. ICS540 router variants, the non-default port option is applicable only for the following variants:			
	Note AES end sent by a A VRF is req If no VRF is req If no VRF is req on page 33 cd Use the comm mode instead The non-defa CiscoSSH, th in the <i>System</i> If you have c that SSH por the scp and s Among the N • N540-A	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. uired to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed. nand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive l of initiating an interactive session. null SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on the Open-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>n Security Configuration Guide for Cisco NCS 5500 Series Routers.</i> onfigured a non-default SSH server port on the router, then the SCP and SFTP services also use t for their connections. The port option to specify the non-default port number is available for ftp commands also. ICS540 router variants, the non-default port option is applicable only for the following variants: CC-SYS			
	Note AES end sent by a A VRF is req If no VRF is req If no VRF is req If no VRF is so on page 33 cd Use the comm mode instead The non-defa CiscoSSH, th in the <i>System</i> If you have c that SSH por the scp and s Among the N • N540-A • N540X-	both on which ciphers that server supports and on the client proposal. cryption algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe an SSHv2 client to an SSHv1 server are ignored, with the server using 3DES instead. uured to run SSH, although this may be either the default VRF or a VRF specified by the user. specified while configuring the ssh client source-interface, on page 34 or ssh client knownhost, ommands, the default VRF is assumed. mand keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive 1 of initiating an interactive session. uult SSH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on the Open-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section a <i>Security Configuration Guide for Cisco NCS 5500 Series Routers</i> . onfigured a non-default SSH server port on the router, then the SCP and SFTP services also use t for their connections. The port option to specify the non-default port number is available for ftp commands also. ICS540 router variants, the non-default port option is applicable only for the following variants: CC-SYS ACC-SYS			

Task ID	Task ID	Operations
	crypto	execute
	basic-services	s execute

Examples

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

Router# ssh vrf green username userabc

Password: Remote-host>

This examples shows how to initiate an outbound SSH client connection to an SSH server which uses a port number other than the standard default port, 22. Here, the SSH server listens on port 5525 for client connections:

Router#ssh 198.51.100.1 port 5525 username user1

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 XR Config 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 S	SH algorithms on the client.						
Command Default	server Configures the list of supported SSH algorithms on the server.							
	None							
Command Modes	XR Config mode							
Command History	Release Modification	_						
	ReleaseThis command was7.0.1introduced.							
Usage Guidelines	No specific guidelines impact the use of thi	s command.						
Task ID	Task Operation ID							
	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						
Related Commands	Command	Description						
	ssh client enable cipher , on page 31	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 auth-method

To set the preferred order of SSH client authentication methods to be negotiated with the SSH server while establishing SSH sessions, use the **ssh client auth-method** command in the XR Config mode. To revert to the default order of SSH client authentication methods, use the **no** form of this command.

ssh client auth-method list-of-auth-method

Syntax Description	list-of-	auth-method	Specifies	the list of SSH client a	authentication methods in the respective order.		
	The available options are:						
			• keyb	oard-interactive			
			• pass	word			
			• publ	lic-key			
Command Default	None						
Command Modes	Global	Configuration	nXR Config	5			
Command History	Releas	se	Mo	odification			
	Releas 7.10.1	e 7.9.2/Releas	se Th int	is command was roduced.			
Usage Guidelines	The default order of SSH client authentication methods on Cisco IOS XR routers is as follows:						
-	On routers running Cisco IOS XR SSH:						
	• public-key, password and keyboard-interactive (prior to Cisco IOS XR Software Release 24.1.1)						
	• public-key , keyboard-interactive and password (from Cisco IOS XR Software Release 24.1.1 and later)						
	• On routers running CiscoSSH (open source-based SSH):						
		• public-key	y, keyboard	l-interactive and pass	sword		
Task ID	Task ID	Operation					
	crypto	read, write					
	This ex	ample shows	how to set	the order of SSH clier	nt authentication methods in such a way that		

This example shows how to set the order of SSH client authentication methods in such a way that public key authentication is negotiated first, followed by keyboard-interactive, and then password-based authentication.

 $\texttt{Router} \texttt{\texttt{#configure}}$

Router(config)**#ssh client auth-method public-key keyboard-interactive password** Router(config-ssh)**#commit**

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 XR Config 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						
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.xc 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 Operation ID						
	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

Related Comman

lds	Command	Description
	ssh algorithms cipher, on page 28	Configures the list of supported SSH algorithms on the client or on the server.
	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. To disable authentication of a server pubkey, use the **no** form of this command.

ssh client knownhost device:/filename no ssh client knownhost device:/filename

Syntax Description	device:/ filename	Complete path of the filen slash (/) are required.	ame (for example, slot0:/server_pubkey). The colon (:) and
Command Default	None		
Command Modes	XR Config	mode	
Command History	Release		Modification
	Release 6.0	,	This command was introduced.
Usage Guidelines	The server p everyone an server public in its local d key negotiat database of	<i>pubkey</i> is a cryptographic system d a private, or secret, key known ey is transported to the client throu latabase and compares this key ag tion for a session-building handsh the client, users are prompted to o	that uses two keys at the client end—a public key known to only to the owner of the keys. In the absence of certificates, the igh an out-of-band secure channel. The client stores this pubkey ainst the key supplied by the server during the early stage of ake. If the key is not matched or no key is found in the local either accept or reject the session.
	The operative channel, it is Shell (SSH)	ve assumption is that the first time s stored in the local database. Thi implementations in the UNIX en	the server pubkey is retrieved through an out-of-band secure s process is identical to the current model adapted by Secure vironment.
Task ID	Task Ope ID	erations	
	crypto rea wri	d, ite	
Examples	The following	ng sample output is from the ssh	client knownhost command:
	RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C Host key n Are you su Password: RP/0/RP0/C RP/0/RP0/C	PU0:router# configure PU0:router(config)# ssh clie PU0:router(config)# commit PU0:router# ssh host1 userna ot found from the list of kr re you want to continue conr PU0:host1# exit PU0:router# ssh host1 userna	mt knownhost disk0:/ssh.knownhost me user1234 wwn hosts. wecting (yes/no)? yes me 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. To disable use of the specified interface IP address, use the **no** form of this command.

ssh client source-interface *type interface-path-id* **no ssh client source-interface** *type interface-path-id*

Syntax Description		Interface time For more information use the question mark (2) online help function							
Cyntax Description	lype								
	interface-path-id	terface-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 interfa	ace is used.							
Command Modes	XR Config mode								
Command History	Release Moo	dification							
	Release 6.0 This intro	s command was oduced.							
Usage Guidelines	Use the ssh clien SSH connections connected, based server. This comr (SFTP) sessions,	t source-interface command to set the IP address of the specified interface for all outgoing If this command is not configured, TCP chooses the source IP address when the socket is on the outgoing interface used—which in turn is based on the route required to reach the mand applies to outbound shell over SSH as well as Secure Shell File Transfer Protocol which use the ssh client as a transport.							
	The source-interf The system datab address (in the sa	face configuration affects connections only to the remote host in the same address family. base (Sysdb) verifies that the interface specified in the command has a corresponding IP time family) configured.							
Task ID	Task Operation ID	ns							
	crypto read, write								
Examples	The following ex all outgoing SSH	ample shows how to set the IP address of the Management Ethernet interface for 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. To remove the specified VRF, use the **no** form of this command.

ssh client vrf vrf-name no ssh client vrf vrf-name

Syntax Description	vrf-nam	<i>vrf-name</i> Specifies the name of the VRF to be used by the SSH client.				
Command Default	None					
Command Modes	XR Con	ifig mode				
Command History	Release	e		Modification		
	Release	e 6.0		This command was introduced.		
Usage Guidelines	An SSH If a spec client-re 34.	l client can h cific VRF is i clated comma	ave only one VRF. not configured for the SSH client, the default VRF ands, such as ssh client knownhost, on page 33 or	is assumed when applying other SSH ssh client source-interface, on page		
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/RE	PO/CPU0:rou	ter# configure			

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

ssh server

To bring up the Secure Shell (SSH) server, use the ssh server command. To stop the SSH server, use the no form of this command. ssh server no ssh server This command has no keywords or arguments. The default SSH server version is 2 (SSHv2), which falls back to 1 (SSHv1) if the incoming SSH client **Command Default** connection is set to SSHv1. XR Config mode **Command Modes Command History** Release Modification Release 6.0 This command was introduced. The SSH server listens for an incoming client connection on port 22. This server handles both Secure Shell **Usage Guidelines** 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 51 command. To verify that the SSH server is up and running, use the show process sshd command. Task ID Task Operations ID crypto read, write **Examples** In the following example, how to bring up the the SSH server: RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# ssh 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 XR Config mode. To remove the configuration, use the **no** form of this command.

ssh server algorithms host-key { dsa | ecdsa-nistp256 | ecdsa-nistp384 | ecdsa-nistp521 | ed25519 | rsa | x509v3-ssh-rsa }

Syntax Description	• dsa	Selects the specified host keys to be				
	• ecdsa	a-nistp256 offered to the SSH client.				
	• ecdsa	a-nistp384 While configuring this, you can specify the algorithms in any order.				
	• ecdsa	a-nistp521				
	• ed25	519				
	• rsa					
	• x509v3-ssh-rsa					
Command Default	None					
Command Modes	XR Config	mode				
Command History	Release	Modification				
	Release 7.0.1	This command was introduced.				
	Release 7.3.1	The support for ed25519 and x509v3-ssh-rsa algorithms was introduced.				
Usage Guidelines	This configure c	guration is optional. If this configuration is not present, it is assumed that all the SSH host-key pairs ired. In that case, the SSH client is allowed to connect to the SSH sever with any of the host-key				
	You can als	so use the crypto key zeroize command to remove the SSH algorithms that are not required.				
	With the in command of output of th using the c	troduction of the automatic generation of SSH host-key pairs, the show crypto key mypubkey output displays key information of all the keys that are auto-generated. Before its introduction, the his command displayed key information of only those host-key pairs that were explicitly configured rypto key generate command.				
Task ID	Task Op ID	eration				
	crypto rea wr	ad, ite				

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

Router#ssh server algorithms host-key ecdsa-nistp521 Similarly, this example shows how to select the ed25519 algorithm:

Router(config) #ssh server algorithms host-key ed25519

Similarly, this example shows how to select the x509v3-ssh-rsa algorithm:

Router(config) #ssh server algorithms host-key x509v3-ssh-rsa

ssh server certificate

To configure the certificate-related parameters of SSH server, use the **ssh server certificate** command in XR Config mode. To remove the configuration, use the **no** form of this command.

	ssh serve	r certifi	icate username	{ common-name	e user-principle-name }	
Syntax Description	username		Specifies which	Specifies which field in the certificate to be used as the username.		
	common-name		Configures the u	Configures the user common name (CN) from the subject name field.		
	user-princ	iple-name	e Configures the us	ser principle name	(UPN) from subject alternate name.	
Command Default	In the absen	ce of this	configuration, the	SSH server consid	ers common name (CN) as the usern	
Command Modes	XR Config	mode				
Command History	Release Modific		ication			
	ReleaseThis command was7.3.1introduced.					
Usage Guidelines	The user nat	me must n	match the user nam	e provided in the C	CLI.	
Task ID	Task Ope ID	ration				
	crypto read writ	l, te				
	This examplit it specifies t	e shows h he user co	how to specify whic ommon name to be	th field in the certif picked up from the	icate is to be used as the username. H e subject name field.	

```
Router#configure
Router(config)#ssh server certificate username common-name
Router(config)#commit
```

Here, it specifies the user principle name to be picked up from the subject alternate name field.

```
Router#configure
Router(config)#ssh server certificate username user-principle-name
Router(config)#commit
```

ssh server 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 XR Config mode. To disable this feature, use the **no** form of this command.

	ssh {cl	ient se	rver} disal	ble hmac {hm	ac-sha1 hmac-sha2-51	2}
Syntax Description	hmac-s	sha1	Disables the SHA-1 HMAC cryptographic algorithm.			
	hmac-s	sha2-512	Disables th	e SHA-2 HMAC	cryptographic algorithm.	
			Note	This option is server .	available only for the	
Command Default	None					
Command Modes	XR Con	nfig mode				
Command History	Releas	e Mo	odification		-	
	Release 7.0.1	e Th int	is command roduced.	d was	-	
Usage Guidelines	No spec	ific guide	lines impac	t 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 serv	ver disabl	e hmac hmac-sl	na2-512	

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 XR Config 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						
Command History	Release Modification						
	Release 6.3.1 This command was introduced	ced.					
Usage Guidelines	The support for CBC ciphers were disable ssh client enable cipher and ssh server en ciphers in required scenarios.	d by default, from Cisco IOS XR Software Release 6.1.2. Hence, nable cipher commands were introduced to explicitly enable CBC					
Task ID	Task Operation ID						
	crypto read, write						
Examples	The following example shows how to enab server connection:	ble the 3DES-CBC and AES-CBC ciphers for an SSH					
	Router# configure Router(config)# ssh server enable c : Router(config)# commit	ipher aes-cbc 3des-cbc					
Related Commands	Command	Description					
	ssh algorithms cipher, on page 28	Configures the list of supported SSH algorithms on the client or on the server.					
	ssh client enable cipher , on page 31	Enables CBC mode ciphers on the SSH client.					

ssh server logging

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

ssh server logging no ssh server logging

Syntax Description This command has no keywords or arguments.

Command Default None

mmand Modes XR Config mode

Command Modes XR Config mode

Command History Release Modification

Usage Guidelines Only SSHv2 client connections are allowed.

Release 6.0 This command was introduced.

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	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

I

ssh server max-auth-limit

	To configure the maximum number of authentication attempts allowed for SSH connection, use the ssh server max-auth-limit command in XR Config mode. To remove the configuration, use the no form of this command.						
	ssh server max-auth-limit limit						
Syntax Description	<i>limit</i> Specifies the maximum authentication attempts allowed for SSH connection.						
	The limit ranges from 3 to 20; default being 20 (prior to Cisco IOS XR Software Release 7.3.2, the limit range was from 4 to 20).						
Command Default	The default authentication limit is 20.						
Command Modes	XR Config mode						
Command History	Release Modification						
	ReleaseThe command was modified to change the minimum value of limit range from 4 to7.3.23.						
	ReleaseThis command was introduced7.3.1						
Usage Guidelines	The SSH server limits the number of authentication attempts using the password authentication method to a maximum of 3 due to security reasons. You cannot change this particular limit of 3 by configuring the maximum authentication attempts limit for SSH.						
	For example, even if you configure the maximum authentication attempts limit as 5, the number of authentication attempts allowed using the password authentication method still remain as 3.						
Task ID	Task Operations ID						
	crypto read, write						
Examples	This example shows how to configure the maximum number of authentication attempts allowed for SSH connection:						
	Router# configure Router(config)# ssh server max-auth-limit 5 Router(config)# commit						

ssh server port

To configure a non-default port for the SSH server, use the **ssh server port** command in XR Config mode. To remove the configuration and to change the SSH port number to the default port (22), use the **no** form of this command.

	ssh serv	er port port-number				
Syntax Description	port-numb	per Specifies the non-default SS	H port number.			
		The limit ranges from 5520	to 5529.			
Command Default	Disabled,	by default.				
Command Modes	- XR Config mode					
Command History	Release	Modification	_			
	Release 7.7.1	This command was introduced				
Usage Guidelines	If this command is not configured, then the SSH server uses the default port number, 22, for all SSH, SCP and SFTP services.					
	Among the NCS540 router variants, this command is applicable only for the following variants:					
	• N540-ACC-SYS					
	• N540X-ACC-SYS					
	• N540	-24Z8Q2C-SYS				
Task ID	Task O ID	perations				
	crypto re w	ead, rite				
Examples	This exam	ple shows how to configure a n	on-default SSH port for the SSH server on your router:			
	Router# c	configure	0			

Router(config)# ssh server port 5520
Router(config)# commit

ssh server port-forwarding local

To enable SSH port forwarding feature on SSH server, use the **ssh server port-forwarding local** command in XR Config mode. To disable the feature, use the **no** form of this command.

	ssh serve	r port-forwarding local					
Syntax Description	This command has no keywords or arguments.						
Command Default	None						
Command Modes	XR Config mode						
Command History	Release	Modification					
	Release 7.3.2	This command was introduced.					
Usage Guidelines	The Cisco IOS XR software supports SSH port forwarding only on SSH server; not on SSH client. Hence, to utilize this feature, the SSH client running at the end host must already have the support for SSH port forwarding or tunneling.						
Task ID	Task Op ID	erations					
	crypto rea wr	nd, ite					
Examples	This example shows how to enable SSH port forwarding feature on SSH server:						
	Router# configure Router(config) #ssh server port-forwarding local Router(config) #commit						
Related Commands	Command		Description				
	show ssh,	on page 14	Displays all incoming and outgoing SSH connections on the router.				

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. To return to the default value, use the **no** form of this command.

ssh server rate-limit *rate-limit* no ssh server 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	XR Config mode							
Command History	Release Modification							
	Release 6.0 This command was introduced.							
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 <i>rate-limit</i> 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 Operations ID							
	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. 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 100110.					
	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 .			
	Not	e	From Cisco IOS XR release 6.4.1 and later, the session-limit is increased from 100 to 110.			
Command Default	sessions: 64	per route	г			
Command Modes	XR Config m	node				
Command History	Release	Modific	cation			
	Release 6.0 This command was introduced.					
	ReleaseThe session-limit is increased from 100 to 110.6.4.1					
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 Ope ID	rations				
	crypto read writ	l, te				
Examples	The followin	ig examp	le shows how to set the limit of incoming SSH connections to 50:			
	RP/0/RP0/CP RP/0/RP0/CP	200:rout	er# configure er(config)# ssh server session-limit 50			

ssh server set-dscp-connection-phase

To set the DSCP marking from TCP connection phase itself for SSH packets originating from Cisco IOS XR routers that function as SSH servers, use the **ssh server set-dscp-connection-phase** command in XR Config mode. To remove the configuration and to continue marking the SSH packets from the authentication phase, use the **no** form of this command.

	ssh se	erver se	et-dscp-connection-phase			
Syntax Description	This command has no keywords or arguments.					
Command Default	None					
Command Modes	XR Config mode					
Command History	Releas	e l	Modification			
	Release	e 24.1.1	This command was introduced.			
Usage Guidelines	 By default, the DSCP marking for the SSH packets originating from Cisco IOS XR routers with CiscoSS that function as SSH servers is done from the authentication phase. Whereas, for routers with Cisco IO XR SSH, the DSCP marking for the SSH packets is done from TCP connection phase itself. Although the ssh server set-dscp-connection-phase command is available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the set of the SSH packets is done from the set of the SSH packets is done from the available on routers with CiscoSSF and the set of the SSH packets is done from the se					
	to	the above	mentioned reason.	configuration is relevant only on routers with Ciscosser due		
Task ID	Task ID	Operatio	ns			
	crypto	read, write				
Examples	This example shows how to set the DSCP marking from TCP connection phase itself for SSH server packets originating from Cisco IOS XR routers with CiscoSSH:					
	Router Router Router	configu (config) (config-;	re # ssh server set-dscp-conn ssh)# commit	ection-phase		

ssh server trustpoint

To configure the trustpoint for SSH certificates, use the **ssh server trustpoint** command in XR Config mode. To disable this feature, use the **no** form of this command.

Syntax Description	host Configures the trustpoint from where server takes its certificate					
-,	user	Configures the trustpoints used for user certificate validation.				
	trustpoint-n	name Specifies the name of the trustpoint.				
Command Default	None					
Command Modes	XR Config r	mode				
Command History	Release	Modification				
	Release 7.3.1	This command was introduced.				
Usage Guidelines	No specific	guidelines impact the use of this command.				
Task ID	Task Ope ID	eration				
	crypto read	d,				

```
Router#configure
Router(config)#ssh server trustpoint host test-host-tp
Router(config)#commit
```

This example shows how to configure the trustpoint used for user certificate validation:

```
Router#configure
Router(config)#ssh server trustpoint user test-user-tp
Router(config)#commit
```

L

ssh server v2

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

ssh server v2 no ssh server v2

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Only SSHv2 client connections are allowed.

ask 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

ssh server vrf

To bring up the Secure Shell (SSH) server and to configure one or more VRFs for its use, use the **ssh server vrf** command. 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 access-list name] [ipv6 access-list access-list name] no ssh server vrf vrf-name [ipv4 access-list access-list name] [ipv6 access-list access-list name]

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 name			Configures an IPv4 access-list for access restrictions to the ssh server. The maximum length of the access-list name length is 32 characters.			
	ipv6 name	access-list	access-list	Configur maximu	res an IPv6 access-list for access restrictions to the ssh server. The m length of the access-list name length is 32 characters.		
Command Default	The def	ault SSH set to	rver version i SSHv1.	s 2 (SSHv	2), which falls back to 1 (SSHv1) if the incoming SSH client		
Command Modes	XR Cor	nfig mode					
Command History	Release Modification						
	Release 6.0 This command was introduced.						
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.						
	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 fo	ollowing exa	ample, the SS	H server i	s brought up to receive connections for VRF "green":		
	RP/0/RP0/CPU0:router# configure						

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

In the following example, the SSH server is brought up to receive connections for VRF "green" and a standard access list ipv4 access list named Internetfilter is configured:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ssh server vrf green ipv4 access-list Internetfilter

ssh server netconf

To configure a port for the netconf SSH server, use the **ssh server netconf port** in the XR Config mode. To disable netconf for the configured port, use the **no** form of the command.

ssh server netconf [port port-number]
no ssh server netconf [port port-number]

Syntax Description	port-nı	umber (Op	ptional) Port number for the netconf SSH server (default port number is 830).		
Command Default	Default port number is 830.				
Command Modes	XR Cor	nfig mode			
Command History	Releas	e Modif	fication		
	Release	e 6.0 This c introd	command was luced.		
Usage Guidelines	No spec	cific guidelin	nes impact the use of this command.		
Task ID	Task ID	Operation	-		
	crypto	read, write			
			•		

Example

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

RP/0/RP0/CPU0:router (config) # ssh server netconf port 830

ssh timeout

To configure the timeout value for authentication, authorization, and accounting (AAA) user authentication, use the ssh timeout command. To set the timeout value to the default time, use the no form of this command. ssh timeout seconds no ssh timeout seconds **Syntax Description** seconds Time period (in seconds) for user authentication. The range is from 5 to 120. seconds: 30 **Command Default** XR Config mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. Use the ssh timeout command to configure the timeout value for user authentication to AAA. If the user fails **Usage Guidelines** 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 Operations ID 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