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System Security Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

First Published: 2015-12-23 Last Modified: 2024-03-01

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TER 13 Lawful Intercept Commands 385 lawful-intercept disable 387 request consent-token 388 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

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Preface

This preface contains these sections:

- Changes to This Document, on page xiii
- Communications, Services, and Additional Information, on page xiv

Changes to This Document

This table lists the technical changes made to this document since it was first released.

Table 1: Changes to This Document

Date	Summary
March 2024	Republished for Release 24.1.1
August 2023	Republished for Release 7.10.1
November 2022	Republished for Release 7.8.1
July 2022	Republished for Release 7.7.1
November 2021	Republished for Release 7.5.1
October 2021	Republished for Release 7.3.2
July 2021	Republished for Release 7.4.1
February 2021	Republished for Release 7.3.1
August 2020	Republished for Release 7.1.2
August 2020	Republished for Release 7.2.1
August 2019	Republished for Release 7.0.1
May 2019	Republished for Release 6.6.25
March 2019	Republished for Release 6.5.3.
January 2019	Republished for Release 6.5.2

Date	Summary
December 2018	Republished for Release 6.6.1
August 2018	Republished for Release 6.5.1.
July 2018	Republished for Release 6.4.2
March 2018	Republished for Release 6.4.1
March 2018	Republished for Release 6.3.2
September 2017	Republished for Release 6.3.1
July 2017	Republished for Release 6.2.2
March 2017	Republished for Release 6.2.1
February 2017	Republished for Release 6.1.3
August 2016	Republished for Release 6.1.2
July 2016	Republished for Release 6.0.2.
December 2015	Initial release of this document.

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



Trustworthy Systems Commands

This module describes the commands related to trustworthy systems on Cisco IOS XR7 software.

For detailed information about the key components that form the trustworthy security systems, see the *Implementing Trustworthy Systems* chapter in the *System Security Configuration Guide for Cisco NCS 5500* Series Routers.

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show platform security integrity log

To display the security integrity logs for the router, use the **show platform security integrity log** command in XR EXEC mode.

show platform security integrity log { boot location location-name | runtime file-location
| secure-boot status location location-name }

Syntax Description	boot	Displays boot integrity logs	
	runtime	Displays integrity measurement architecture (IMA) logs	
	secure-boot	Displays information related to secure boot	
Command Default	None		
Command Modes	- XR EXEC		
Command History	Release		Modification
	Release 7.1	0.1	The command was modified to include the secure boot status.
	Release 7.0	.12	This command was introduced.
Usage Guidelines	If the router <i>Supported</i> .	does not support this secure boot verification functionalit	y, then the status is displayed as Not
Task ID	Task Ope ID	erations	
	system read wri	d, te	
Examples	This exampl	e shows how to verify the secure boot status of the router	:
	Router# sho Wed Aug 10	<pre>w platform security integrity log secure-boot s 15:39:17.871 UTC</pre>	tatus
	+	cation: node0_RP0_CPU0	
	Secure Boo Router#	t Status: Enabled	



Authentication, Authorization, and Accounting Commands

This module describes the commands used to configure authentication, authorization, and accounting (AAA) services.

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 AAA concepts, configuration tasks, and examples, see the Configuring AAA Services 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.

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aaa accounting

To create a method list for accounting, use the **aaa accounting** command in the XR EXEC mode. To remove a list name from the system, use the **no** form of this command.

aaa accounting {commands | exec | mobile | network | subscriber | system } {default | list-name}
{start-stop | stop-only} {none | method}
no aaa accounting {commands | exec | mobile | network} {default | list-name}

Syntax Description	commands	Enables accounting for XR EXEC shell commands.
	exec	Enables accounting of a XR EXEC session.
	mobile	Enables Mobile IP related accounting events.
	network	Enables accounting for all network-related service requests, such as Internet Key Exchange (IKE) and Point-to-Point Protocol (PPP).
	subscriber	Sets accounting lists for subscribers.
	system	Enables accounting for all system-related events.
	event manager	Sets the authorization list for XR EXEC.
	default	Uses the listed accounting methods that follow this keyword as the default list of methods for accounting services.
	list-name	Character string used to name the accounting method list.
	start-stop	Sends a "start accounting" notice at the beginning of a process and a "stop accounting" notice at the end of a process. The requested user process begins regardless of whether the "start accounting" notice was received by the accounting server.
	stop-only	Sends a "stop accounting" notice at the end of the requested user process.
		Note: This is not supported with system accounting.
	none	Uses no accounting.
	method	Method used to enable AAA system accounting. The value is one of the following options:
Commond Defeats		• group tacacs+—Uses the list of all TACACS+ servers for accounting.
		• group radius—Uses the list of all RADIUS servers for accounting.
		• group <i>named-group</i> —Uses a named subset of TACACS+ or RADIUS servers for accounting, as defined by the aaa group server tacacs + or aaa group server radius command.
	AAA accounting is disabled	
		<u> </u>
Command Modes	XR EXEC mo	de

Command History	Relea	ISE		Modification			
	Relea	se 6.0		This command was introduced.			
Usage Guidelines	Use th and th list. Th line.	e aaa accounti at can be used ne list name can	ng command to create default or n on a per-line or per-interface basis be applied to a line (console, aux)	named method lists defining specific accounting methods isis. You can specify up to four methods in the method ix, or vty template) to enable accounting on that particular			
	The Cisco IOS XR software supports both TACACS+ and RADIUS methods for accounting. The router reports user activity to the security server in the form of accounting records, which are stored on the security server.						
	Method lists for accounting define the way accounting is performed, enabling you to designate a particular security protocol that is used on specific lines or interfaces for particular types of accounting services.						
	For minimal accounting, include the stop-only keyword to send a "stop accounting" notice after the requested user process. For more accounting, you can include the start-stop keyword, so that TACACS+ or RADIUS sends a "start accounting" notice at the beginning of the requested process and a "stop accounting" notice after the process. The accounting record is stored only on the TACACS+ or RADIUS server. The requested user process begins regardless of whether the "start accounting" notice was received by the accounting server.						
	Note T	Note This command cannot be used with TACACS or extended TACACS.					
Task ID	Task ID	Operations					
	aaa	read, write					

Examples

The following example shows how to define a default commands accounting method list, where accounting services are provided by a TACACS+ security server, with a stop-only restriction:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# aaa accounting commands default stop-only group tacacs+

aaa accounting system default

To enable authentication, authorization, and accounting (AAA) system accounting, use the **aaa accounting system default** command in the XR Config mode. To disable system accounting, use the **no** form of this command.

aaa accounting system default {start-stop | stop-only} {none | method} no aaa accounting system default

Syntax Description start-stop Sends a "start accounting" notice during system bootup and a "stop accounting" notice during system shutdown or reload.

stop-only Sends a "stop accounting" notice during system shutdown or reload.

none Uses no accounting.

method Method used to enable AAA system accounting. The value is one of the following options:

• group tacacs+----Uses the list of all TACACS+ servers for accounting.

- group radius—Uses the list of all RADIUS servers for accounting.
- group *named-group*—Uses a named subset of TACACS+ or RADIUS servers for accounting, as defined by the aaa group server tacacs+ or aaa group server radius command.
- **Command Default** AAA accounting is disabled.

Command Modes XR Config mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines System accounting does not use named accounting lists; you can define only the default list for system accounting.

The default method list is automatically applied to all interfaces or lines. If no default method list is defined, then no accounting takes place.

You can specify up to four methods in the method list.

 Task ID
 Task ID
 Operations

 ID
 aaa
 read, write

Examples

This example shows how to cause a "start accounting" record to be sent to a TACACS+ server when a router initially boots. A "stop accounting" record is also sent when a router is shut down or reloaded.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa accounting system default start-stop group tacacs+

aaa accounting update

To enable periodic interim accounting records to be sent to the accounting server, use the **aaa accounting update** command in the XR Config mode. To disable the interim accounting updates, use the **no** form of this command.

aaa accounting update {periodic *minutes*} no aaa accounting update

Syntax Description	perio <i>minut</i>	dic es	(Optional) Sends an interim accounting record to the accounting server periodically, as defined by the <i>minutes</i> argument, which is an integer that specifies the number of minutes. The range is from 1 to 35791394 minutes.				
Command Default	AAA accounting update is disabled.						
Command Modes	XR Config mode						
Command History	Relea	se	Modification				
	Releas	se 6.0	This command was introduced.				
Usage Guidelines Ca	When minute user up Magnetic mution U m	used with t es argument p to the tim Using the aa hany users a	he periodic keyword, interim accounting records are sent periodically as defined by the t. The interim accounting record contains all the accounting information recorded for that e the accounting record is sent.				
Task ID	Task ID	Operation	IS				
	aaa	read, write	_				
Examples	The fol at 30-m	llowing exa ninute inter	ample shows how to send periodic interim accounting records to the RADIUS server vals:				
	RP/0/F RP/0/F	RP0/CPU0:1 RP0/CPU0:1	couter# configure couter(config)# aaa accounting update periodic 30				

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aaa authentication (XR-VM)

To create a method list for authentication, use the **aaa authentication** command in the XR Config mode or Admin Configuration modeSystem Admin Config mode. To disable this authentication method, use the **no** form of this command.

aaa authentication {login | ppp} {defaultlist-name} method-listno aaa authentication {login | ppp} {defaultlist-name} method-list

Syntax Description	login	Sets authentication for login.			
	ррр	Sets authentication for Point-to-Point Protocol.			
	default	Uses the listed authentication methods that follow this keyword as the default list of methods for authentication.			
	subscriber	Sets the authentication list for the subscriber.			
	list-name	Character string used to name the authentication method list. Method used to enable AAA system accounting. The value is one of the following options:			
	method-list				
		• group tacacs+—Specifies a method list that uses the list of all configured TACACS+ servers for authentication.			
		• group radius —Specifies a method list that uses the list of all configured RADIUS servers for authentication.			
		• group <i>named-group</i> —Specifies a method list that uses a named subset of TACACS+ or RADIUS servers for authentication, as defined by the aaa group server tacacs + or aaa group server radius command.			
	 local—Specifies a method list that uses the local username database method for authentication. AAA method rollover happens beyond the local method if usernam defined in the local group. 				
		• line—Specifies a method list that uses the line password for authentication.			
Command Default	Default beh	avior applies the local authentication on all ports.			
Command Modes	XR Config	node or Admin Configuration modeSystem Admin Config mode			
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the aaa specify up t methods (su only if the i	authentication command to create a series of authentication methods, or method list. You can b four methods in the method list. A <i>method list</i> is a named list describing the authentication ch as TACACS+ or RADIUS) in sequence. The subsequent methods of authentication are used nitial method is not available, not if it fails.			
	The default method list is applied for all interfaces for authentication, except when a different named me list is explicitly specified—in which case the explicitly specified method list overrides the default list.				

Ś Note • The group tacacs+, group radius, and group group-name forms of this command refer to a set of previously defined TACACS+ or RADIUS servers. • Use the **tacacs-server host** or **radius-server host** command to configure the host servers. • Use the aaa group server tacacs+ or aaa group server radius command to create a named subset of servers. • The login keyword, local option, and group option are available only in Admin Configuration modeSystem Admin Config mode. Task ID Task **Operations** ID aaa read, write **Examples** The following example shows how to specify the default method list for authentication, and also enable authentication for console in XR Config mode:

For console and vty access, if no authentication is configured, a default of local method is applied.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa authentication login default group tacacs+

aaa authorization (XR-VM)

To create a method list for authorization, use the **aaa authorization** command in the XR Config mode. To disable authorization for a function, use the **no** form of this command.

aaa authorization { commands | eventmanager | exec | network | subscriber | nacm } { default
list-name } { none | local | prefer-external | only-external | group { tacacs + | radius group-name
} }
no aaa authorization { commands | eventmanager | exec | network | subscriber | nacm } {

default *list-name* } Syntax Description commands Configures authorization for all XR EXEC mode shell commands. Applies an authorization method for authorizing an event manager (fault manager). eventmanager exec Configures authorization for an interactive (XR EXEC mode) session. network Configures authorization for network services, such as PPP or Internet Key Exchange (IKE). subscriber Sets the authorization lists for the subscriber. default Uses the listed authorization methods that follow this keyword as the default list of methods for authorization. Character string used to name the list of authorization methods. list-name none Uses no authorization. If you specify **none**, no subsequent authorization methods is attempted. However, the task ID authorization is always required and cannot be disabled. local Uses local authorization. While this method of authorization is already supported, it is available for command

 while this method of authorization is already supported, it is available for command authorization only from Cisco IOS XR Software Release 7.5.1 and later.

 prefer-external
 Adds the external group names to the list of local group names to determine the access control rules.

 only-external
 Uses the external group names to determine the access control rules.

group tacacs+Uses the list of all configured TACACS+ servers for authorization.group radiusUses the list of all configured RADIUS servers for authorization. This method of
authorization is not available for command authorization.group group-nameUses a named subset of TACACS+ or RADIUS servers for authorization as defined by

the aaa group server tacacs+ or aaa group server radius command.

Command Default Authorization is disabled for all actions (equivalent to the method **none** keyword).

Command Modes XR Config mode

Command History	Release	Modification
	Release 7.5.1	The command was modified to make the local option available for command authorization as well.
	Release 7.4.1	NACM prefer-external and only-external keywords are introduced.
	Release 6.0	This command was introduced.

Usage Guidelines

Use the **aaa authorization** command to create method lists defining specific authorization methods that can be used on a per-line or per-interface basis. You can specify up to four methods in the method list.

Ś Note

The command authorization mentioned here applies to the one performed by an external AAA server and *not* for task-based authorization.

Method lists for authorization define the ways authorization will be performed and the sequence in which these methods will be performed. A method list is a named list describing the authorization methods (such as TACACS+), in sequence. Method lists enable you to designate one or more security protocols for authorization, thus ensuring a backup system in case the initial method fails. Cisco IOS XR software uses the first method listed to authorize users for specific network services; if that method fails to respond, Cisco IOS XR software selects the next method listed in the method list. This process continues until there is successful communication with a listed authorization method or until all methods defined have been exhausted.

Note

Cisco IOS XR software attempts authorization with the next listed method only when there is no response (not a failure) from the previous method. If authorization fails at any point in this cycle—meaning that the security server or local username database responds by denying the user services—the authorization process stops and no other authorization methods are attempted.

The Cisco IOS XR software supports the following methods for authorization:

- **none**—The router does not request authorization information; authorization is not performed over this line or interface.
- local—Use the local database for authorization.
- group tacacs+—Use the list of all configured TACACS+ servers for authorization.
- group radius—Use the list of all configured RADIUS servers for authorization.
- group group-name—Uses a named subset of TACACS+ or RADIUS servers for authorization.

Method lists are specific to the type of authorization being requested. Cisco IOS XR software supports four types of AAA authorization:

 Commands authorization—Applies to the XR EXEC mode commands a user issues. Command authorization attempts authorization for all XR EXEC mode commands.



When you create a named method list, you are defining a particular list of authorization methods for the indicated authorization type. When defined, method lists must be applied to specific lines or interfaces before any of the defined methods are performed.

To know more about command authorization using local user account feature which was introduced in Cisco IOS XR Software Release 7.5.1, see the *Configuring AAA Services* chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

Task ID	Task Operations ID
	aaa read, write
Examples	The following example shows how to define the network authorization method list named listname1, which specifies that TACACS+ authorization is used:
	Router# configure Router(config)# aaa authorization commands listname1 group tacacs+
	The following examples show how to configure command authorization using local user account:
	Router# configure Router(config) #aaa authorization commands default group tacacs+ local Router(config) #commit
	or
	Router(config)#aaa authorization commands default local
	Router(config)#commit

aaa authorization (System Admin-VM)

To create command rules and data rules on System Admin VM for user authorization, use the **aaa authorization** command in Admin Configuration modeSystem Admin Config mode. To delete the command rules and data rules, use the **no** form of this command.

aaa authorization { cmdrules cmdrule { integer | range integer } [{ action action-type | command cmd-name | context context-name | group group-name | ops ops-type }] | commands group { none | tacacs } | datarules datarule { integer | range integer } [{ action action-type | context context-name | group group-name | keypath keypath-name | namespace namespace-string | ops ops-type }] }

Syntax Description	cmdrules	Configures command rules.		
	cmdrule integer	Specifies the command rule number.		
	range integer	Specifies the range of the command rules or data rules to be configured.		
	action	Specifies whether users are permitted or not allowed to perform the operation specified for the ops keyword.		
	action-type	Specifies the action type for the command rule or data rule.		
		Available options are: accept, accept_log and reject.		
	command cmd-name	Specifies the command to which the command rule applies. The command must be entered within double-quotes.		
		Example, get .		
	context context-name	Specifies to which type of connection the command rule or data rule applies. The connection type can be netconf, cli, or xml.		
	group group-name	Specifies the group to which the command rule or data rule applies.		
		Example, admin-r .		
	ops ops-type	Specifies whether the user has read, execute, or read and execute permissions for the command.		
		Available options for command rules are: \mathbf{r} , rx, and \mathbf{x} .		
		To know the available options for data rules, use a ? after the ops keyword.		
	commands group	Sets the command authorization lists for server groups.		
		Available options are none that specifies no authorization and tacacs that specifies use of the list of all tacacs+ hosts.		
	datarules	Configures data rules.		
	datarule integer	Specifies the data rule number.		
	keypath	Specifies the keypath of the data element. If you enter an asterisk '*' for keypath, it indicates that the command rule is applicable to all configuration data.		

	namespace Enter asterisk "*" to indicate that the data rule is applicable for all namespace values.					
Command Default	None					
Command Modes	Admin Configuration modeSystem Admin Config mode					
Command History	Release Modification					
	Release This command was introduced. 6.0					
Usage Guidelines	From Cisco IOS XR Software Release 7.4.1 and later, the system internally maps the users configured on the XR VM to System Admin VM of the router, based on the task table of the user on the XR VM. With this feature, NETCONF and gRPC users can access the admin-related information on the router even if their user profiles do not exist on System Admin VM. For a sample configuration, see the example section.					
	For more details, see the <i>Configuring AAA Services</i> chapter in the <i>System Security Configuration Guide for Cisco NCS 5500 Series Routers</i> .					
	This example shows how to create a command rule:					
	<pre>sysadmin-vm:0_RP0#config sysadmin-vm:0_RP0(config)#aaa authorization cmdrules cmdrule 10 action accept command "show platform" context cli group group1 ops rx</pre>					
	This example shows how to create a data rule:					
	<pre>sysadmin-vm:0_RP0#config sysadmin-vm:0_RP0(config)#aaa authorization datarules datarule 20 action accept context c group group10 keypath * namespace * ops rwx</pre>					
	This example shows how to configure a command rule for a NETCONF or gRPC session to allow read access for admin-r group users:					
	sysadmin-vm:0_RP0(config)#aaa authorization cmdrules cmdrule 6 context netconf command get					

group admin-r ops rx action accept

aaa default-taskgroup

To specify a task group for both remote TACACS+ authentication and RADIUS authentication, use the **aaa default-taskgroup** command in the XR Config mode. To remove this default task group, enter the **no** form of this command.

aaa default-taskgroup taskgroup-name no aaa default-taskgroup

Syntax Description	taskgroup-name Name of an existing task group.				
Command Default	No default task group is assigned for remote authentication.				
Command Modes	XR Co	onfig mode			
Command History	Relea	se	Modification		
	Relea	se 6.0	This command was introduced.		
Usage Guidelines Task ID	Use the authen	e aaa default tication. Operations	command to specify an existing task group for remote TACACS+		
	aaa	read, write			
Examples	The fo TACA	llowing exam CS+ authentic	ow to specify taskgroup1 as the default task group for remote		
	RP/0/F	RP0/CPU0:rou	gure		

RP/0/RP0/CPU0:router(config)# aaa default-taskgroup taskgroup1

aaa enable-cert-authentication

To enable certificate-based authentication for users in the TACACS+ Server or Server Groups, use the **aaa enable-cert-authentication** command in the XR-Config mode.

aaa enable-cert-authentication

Syntax Description This command has no keywords or arguments.

Command Default Certificate-based user authentication using TACACS+ server is disabled.

Command Modes XR-Config mode.

Command History	Release	Modification
	Release 7.5.4	This command was introduced.

Usage Guidelines Enable AAA authorization using aaa authorization exec command.

 Task ID
 Task Derations

 ID
 aaa

 aaa
 read, write

Examples

The following example shows how to configure certificate-based authentication for users configured in the TACACS+ Server or Server Groups:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa enable-cert-authentication
RP/0/RP0/CPU0:router(config)# aaa authorization exec default group tacacs+ local
RP/0/RP0/CPU0:router(config)# commit

aaa group server radius

To group different RADIUS server hosts into distinct lists, use the **aaa group server radius** command in the XR Config mode. To remove a group server from the configuration list, enter the **no** form of this command.

aaa group server radius group-name no aaa group server radius group-name

Syntax Description group-name Character string used to name the group of servers.

Command Default This command is not enabled.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines

Use the **aaa group server radius** command to group existing server hosts, which allows you to select a subset of the configured server hosts and use them for a particular service. A server group is used in conjunction with a global server-host list. The server group lists the IP addresses or hostnames of the selected server hosts.

Server groups can also include multiple host entries for the same server, as long as each entry has a unique identifier. The combination of an IP address and User Datagram Protocol (UDP) port number creates a unique identifier, allowing different ports to be individually defined as RADIUS hosts providing a specific authentication, authorization, and accounting (AAA) service. In other words, this unique identifier enables RADIUS requests to be sent to different UDP ports on a server at the same IP address. If two different host entries on the same RADIUS server are configured for the same service, for example, accounting, the second host entry acts as an automatic switchover backup to the first host entry. Using this example, if the first host entry fails to provide accounting services, the network access server tries the second host entry on the same device for accounting services. The RADIUS host entries are tried in the order in which they are configured in the server group.

All members of a server group must be the same type, that is, RADIUS.

The server group cannot be named radius or tacacs.

This command enters server group configuration mode. You can use the server command to associate a particular RADIUS server with the defined server group.

Task IDTask
IDOperations
operationsaaaread,
write

Examples

The following example shows the configuration of an AAA group server named radgroup1, which comprises three member servers:

L

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server radius radgroup1
RP/0/RP0/CPU0:router(config-sg-radius)# server 10.0.0.5 auth-port 1700 acct-port 1701
RP/0/RP0/CPU0:router(config-sg-radius)# server 10.0.0.10 auth-port 1702 acct-port 1703
RP/0/RP0/CPU0:router(config-sg-radius)# server 10.0.0.20 auth-port 1705 acct-port 1706
```



```
Note
```

If the **auth-port** *port-number* and **acct-port** *port-number* keywords and arguments are not specified, the default value of the *port-number* argument for the **auth-port** keyword is 1645 and the default value of the *port-number* argument for the **acct-port** keyword is 1646.

aaa group server tacacs+

To group different TACACS+ server hosts into distinct lists, use the **aaa group server tacacs**+ command in the XR Config mode. To remove a server group from the configuration list, enter the **no** form of this command.

aaa group server tacacs+ group-name no aaa group server tacacs+ group-name

Syntax Description group-name Character string used to name a group of servers.

Command Default This command is not enabled.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines The AAA server-group feature introduces a way to group existing server hosts. The feature enables you to select a subset of the configured server hosts and use them for a particular service.

The **aaa group server tacacs**+ command enters server group configuration mode. The **server** command associates a particular TACACS+ server with the defined server group.

A *server group* is a list of server hosts of a particular type. The supported server host type is TACACS+ server hosts. A server group is used with a global server host list. The server group lists the IP addresses or hostnames of the selected server hosts.

The server group cannot be named radius or tacacs.

Note Group name methods refer to a set of previously defined TACACS+ servers. Use the **tacacs-server host** command to configure the host servers.

From Cisco IOS XR Software Release 7.4.1 and later, you can configure a hold-down timer for TACACS+ server. For details, see the **holddown-time** command.

Task ID	Task ID	Operations
	aaa	read, write

Examples

The following example shows the configuration of an AAA group server named tacgroup1, which comprises three member servers:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server tacacs+ tacgroup1 RP/0/RP0/CPU0:router(config-sg-tacacs)# server 192.168.200.226 RP/0/RP0/CPU0:router(config-sg-tacacs)# server 192.168.200.227 RP/0/RP0/CPU0:router(config-sg-tacacs)# server 192.168.200.228

aaa password-policy

To define a AAA password security policy, use the **aaa password-policy** command in XR Config mode. To remove the AAA password security policy, use the **no** form of this command.

aaa password-policy policy-name { authen-max-attempts authen-max-attempts | lifetime { years | months | days | hours | minutes | seconds } lifetime | lockout-time { days | hours | minutes | seconds } lockout-time | lower-case lower-case | max-length max-length | min-char-change min-char-change | min-length min-length | numeric numeric | restrict-consecutive-characters { english-alphabet | qwerty-keyboard } num-of-chars [cyclic-wrap] | special-char special-char | upper-case }

Syntax Description	policy-name	Specifies the name of the password, in characters.			
	authen-max-attempts	Specifies, in integer, the maximum number of authentication failure attempts allowed for a user, in order to restrict users who authenticate with invalid login credentials.			
	lifetime	Specifies the maximum lifetime for the password, the value of which is specified in integer, as years, months, days, hours, minutes or seconds.			
	lockout-time	Specifies, in integer, the duration (in days, hours, minutes or seconds) for which the user is locked out when he exceeds the maximum limit of authentication failure attempts allowed.			
	lower-case	Specifies the number of lower case alphabets allowed in the password policy, in integer.			
	max-length	Specifies the maximum length of the password, in integer.			
	min-char-change	Specifies the number of character change required between subsequent passwords, in integer.			
	min-length	Specifies the maximum length of the password, in integer.			
	numeric	Specifies the number of numerals allowed in the password policy, in integer.			
	restrict-consecutive-characters	Restricts consecutive characters (that includes regular English alphabets, and English alphabets from QWERTY keyboard layout and numbers), for user passwords and secrets.			
	special-char	Specifies the number of special characters allowed in the password policy, in integer.			
	upper-case	Specifies the number of upper case alphabets allowed in the password policy, in integer.			
Command Default	None				
Command Modes	XR Config mode				

Command History	Release	Release Modification							
	Release 7.7.1	This command w	vas modified to intr	oduce the restrict-conse	cutive-characters option.				
	Release 7.2.1	ReleaseThe command options (except a few mentioned in the usage guidelines section) were exten7.2.1to user secret as well.							
	Release 6.2.1	ReleaseThis command was introduced.6.2.1							
Usage Guidelines	AAA passv only on XR	vord security policy VM, for Cisco IOS	works as such for C XR 64 bit platform	isco IOS XR platforms. V 1s and Cisco NCS 5500 S	Whereas, this feature is supported Series Routers.				
	For more d for FIPS C Cisco NCS	etails on the usage o ompliance in Config 5500 Series Routers	f each option of this uring AAA Services	s command, refer the sector chapter in the <i>System So</i>	tion on AAA Password Security ecurity Configuration Guide for				
	You must c take effect.	onfigure both authe	en-max-attempts a	nd lockout-time in orde	r for the lock out functionality to				
	The min-char-change option is effective only for password change through logon, and not for password change by configuration.								
	Use username command along with password-policy option, in the XR Config mode, to associate the password policy with a particular user.								
	From Cisco IOS XR Software Release 7.2.1 and later, most of the options of the aaa password-policy command listed in the syntax above are applicable to user password as well as secret. Whereas, the options listed below are supported only for password, and not for secret:								
	max-char-repetition								
	• min-c	har-change							
	• restrict-password-reverse								
	• restrict-password-advanced								
	Among the NCS540 router variants, the restrict-consecutive-characters option is applicable only for the following variants:								
	• N540-	• N540-28Z4C-SYS-A/D							
	• N540X-16Z4G8Q2C-A/D								
	• N540-12Z20G-SYS-A/D								
	• N540X-12Z16G-SYS-A/D								
	This table lists the default, maximum and minimum values of various command variables:								
	Command	Variables	Default Value	Maximum Value	Minimum Value				
	policy-nan	ne	None	253	1				
	max-lengt	h	253	253	2				

Command Variables	Default Value	Maximum Value	Minimum Value
min-length	2	253	2
special-char	0	253	0
upper-case	0	253	0
lower-case	0	253	0
numeric	0	253	0
For lifetime :	0	99	1
years	0	11	1
months	0	30	1
days	0	23	1
hours	0	59	1
minutes	0	59	1
seconds			
min-char-change	4	253	0
authen-max-attempts	0	24	1
For lockout-time :	0	255	1
days	0	23	1
hours	0	59	1
minutes	0	59	1
seconds			

Task ID

Task Operation ID

aaa read, write

This example shows how to define a AAA password security policy:

```
RP/0/RP0/CPU0:router(config)#aa password-policy test-policy
RP/0/RP0/CPU0:router(config-aaa)#min-length 8
RP/0/RP0/CPU0:router(config-aaa)#max-length 15
RP/0/RP0/CPU0:router(config-aaa)#lifetime months 3
RP/0/RP0/CPU0:router(config-aaa)#min-char-change 5
RP/0/RP0/CPU0:router(config-aaa)#authen-max-attempts 3
```

RP/0/RP0/CPU0:router(config-aaa)#lockout-time days 1

Related Commands	Command	Description	
	restrict-consecutive-characters, on page 53	Restricts consecutive characters, including English alphabets and numbers, for user passwords and secrets.	
	show aaa password-policy	Displays the details of AAA password policy.	
	username, on page 111		

accounting (line)

To enable authentication, authorization, and accounting (AAA) accounting services for a specific line or group of lines, use the **accounting** command. To disable AAA accounting services, use the **no** form of this command.

accounting {commands | exec} {default*list-name*} no accounting {commands | exec}

Syntax Description	commands Enables accounting on the selected lines for all XR EXEC mode shell commands.							
	exec	exec Enables accounting of XR EXEC mode session.						
	default	The nar	me of the default method list,	created with the aaa a	accounting command.			
	list-name	e Specifie accoun	es the name of a list of accounting command.	ting methods to use.	The list is created with the aaa			
Command Default	Accountin	ng is disabl	led.					
Command Modes	Line temp	olate config	guration					
Command History	Release				Modification			
	Release	5.0			This command was introduce	d.		
Usage Guidelines	After you method li accountin selected li line or gro	enable the st) for a par- g services to ine or group pup of lines	aaa accounting command an articular type of accounting, yo to take place. Use the accoun p of lines. If a method list is no s.	d define a named acco ou must apply the defi ting command to app t specified this way, no	ounting method list (or use the d ned lists to the appropriate line ly the specified method lists to b accounting is applied to the sel	efault s for the lected		
Task ID	Task (ID	Operations						
		read, write						
Examples	The follo method li	wing examj st named <i>li</i>	pple shows how to enable com <i>istname2</i> on a line template na	mand accounting serv med <i>configure:</i>	vices using the accounting			
	RP/0/RP0 RP/0/RP0 RP/0/RP0	/CPU0:rou /CPU0:rou /CPU0:rou	ater# configure ater(config)# line templat ater(config-line)# account	e configure ing commands listr	name2			

authorization (line)

To enable authentication, authorization, and accounting (AAA) authorization for a specific line or group of lines, use the authorization command in line template configuration mode. To disable authorization, use the no form of this command.

authorization {commands | exec | eventmanager} {default*list-name*} no authorization {commands | exec | eventmanager}

Syntax Description	commands	Enables authorization on the selected lines for all commands.		
	exec	Enables authorization for an interactive XR EXEC mode session.		
	default Applies the default method list, created with the aaa authorization command.			
	eventmanager	Sets eventmanager authorization method. This method is used for the embedded event manager.		
	list-name	Specifies the name of a list of authorization methods to use. If no list name is specified, the system uses the default. The list is created with the aaa authorization command.		
Command Default	Authorization i	s not enabled.		
Command Modes	Line template c	onfiguration		
Command History	Release	Modification		
	Release 6.0	This command was introduced.		
Usage Guidelines	After you use the method list) for authorization to is specified, the	e aaa authorization command to define a named authorization method list (or use the default a particular type of authorization, you must apply the defined lists to the appropriate lines for take place. Use the authorization command to apply the specified method lists (or, if none default method list) to the selected line or group of lines.		
Task ID	Task Operat ID	ons		
	aaa read, write			
Examples	The following o <i>listname4</i> on a	example shows how to enable command authorization using the method list named ine template named <i>configure</i> :		
	RP/0/RP0/CPUC RP/0/RP0/CPUC RP/0/RP0/CPUC	<pre>:router# configure :router(config)# line template configure :router(config-line)# authorization commands listname4</pre>		

deadtime (server-group configuration)

To configure the deadtime value at the RADIUS server group level, use the **deadtime** command in server-group configuration mode. To set deadtime to 0, use the **no** form of this command.

deadtime minutes no deadtime

Syntax Description *minutes* Length of time, in minutes, for which a RADIUS server is skipped over by transaction requests, up to a maximum of 1440 (24 hours). The range is from 1 to 1440.

Deadtime i	is set	to	0
	Deadtime i	Deadtime is set	Deadtime is set to

Command Modes	Server-group configuration	
Command History	Release	Modification
	Release 6.0	This command was introduced.

The value of the deadtime set in the server groups overrides the deadtime that is configured globally. If the **Usage Guidelines** deadtime is omitted from the server group configuration, the value is inherited from the primary list. If the server group is not configured, the default value of 0 applies to all servers in the group. If the deadtime is set to 0, no servers are marked dead.

Task ID	Task ID	Operations
	aaa	read, write

Examples

The following example specifies a one-minute deadtime for RADIUS server group group1 when it has failed to respond to authentication requests for the **deadtime** command:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # aaa group server radius group1 RP/0/RP0/CPU0:router(config-sg-radius)# server 10.1.1.1 auth-port 1645 acct-port 1646 RP/0/RP0/CPU0:router(config-sg-radius) # server 10.2.2.2 auth-port 2000 acct-port 2001 RP/0/RP0/CPU0:router(config-sg-radius)# deadtime 1

description (AAA)

To create a description of a task group or user group during configuration, use the **description** command in task group configuration or user group configuration mode. To delete a task group description or user group description, use the **no** form of this command.

description *string* no description

Syntax Description	string	Character stri	ing describing the task group	or user group.	
Command Default	None				
Command Modes	Task g	roup configura	ration		
	User g	roup configur	ration		
Command History	Relea	se			Modification
	Releas	se 6.0			This command was introduced.
Usage Guidelines	Use the for the	e description task or user g	command inside the task or group, respectively.	user group configura	tion submode to define a description
Task ID	Task ID	Operations			
	aaa	read, write			

Examples

The following example shows the creation of a task group description:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# taskgroup alpha
RP/0/RP0/CPU0:router(config-tg)# description this is a sample taskgroup

The following example shows the creation of a user group description:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# usergroup alpha
RP/0/RP0/CPU0:router(config-ug)# description this is a sample user group

group (AAA)

	To add a user t a group, use th	o a group e no forr), use the group command in username configuration mode. To remove the user from n of this command.			
	group {cisco- sysadmingro no group {ci serviceadmin	support up-name isco-supj sysadm	maintenance netadmin operator provisioning retrieve root-lr serviceadmin } port maintenance netadmin operator provisioning retrieve root-lr hingroup-name}			
Syntax Description	cisco-support	Adds th	e user to the predefined Cisco support personnel group.			
		Note	Starting from IOS XR 6.0 release, the cisco-support group is combined with the root-system group. This means a user who is part of the root-system group can also access commands that are included in the cisco-support group.			
	maintenance	Adds th	e user to the predefined maintenance group.			
	netadmin	Adds th	e user to the predefined network administrators group.			
	operator Adds the user to the predefined operator group.					
	provisioning Adds the user to the predefined provisioning group.					
	retrieve Adds the user to the predefined retrieve group.					
	root-lr	Adds the user to the predefined root-lr group. Only users with root-lr authority may use th option.				
	serviceadmin	Adds th	e user to the predefined service administrators group.			
	sysadmin	Adds th	e user to the predefined system administrators group.			
	group-name	Adds th comman	e user to a named user group that has already been defined with the usergroup nd.			
Command Default	None					
Command Modes	Username con	figuration	n			
Command History	Release		Modification			
	Release 6.0		This command was introduced.			
Usage Guidelines	Use the group username, on p	comman age 111	id in username configuration mode. To access username configuration mode, use the command in XR Config mode.			
	If the group concerning the second	mmand i	s used in Admin Configuration modeSystem Admin Config mode, only cisco-support ied.			

The privileges associated with the cisco-support group are now included in the root-system group. The cisco-support group is no longer required to be used for configuration.

Task ID	Operations
aaa	read, write

Examples

The following example shows how to assign the user group operator to the user named user1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# username user1
RP/0/RP0/CPU0:router(config-un)# group operator

holddown-time (TACACS+)

To specify a duration for which an unresponsive TACACS+ server is to be marked as down, and not be used for sending further client requests for that duration, use the **holddown-time** command in various configuration modes. To disable this feature, use the **no** form of this command or configure the hold down timer value as zero.

holddown-time time

Syntax Description	<i>time</i> Specifies the hold-down timer value, in seconds. The range is from 0 to 1200. Zero indicates that the hold-down timer feature is disabled.				
Command Default	By default, the TACACS+ hold-down timer is disabled.				
Command Modes	TACACS server				
	TACACS+ server group				
	TACACS+ private server				
Command History	Release	Modification			
	Release 7.4.1	This command was introduced.			
llaana Cuidalinaa	_				

Usage Guidelines

Note To set the hold-down timer at global level, use the **tacacs-server holddown-time** command in XR Config mode.

While selecting the timer at various configuration levels, the system gives preference to the one which is more specific to the server. That is, the server-level timer has the highest precedence, followed by server group-level and finally, the global-level.

Also, see the *Guidelines for Configuring Hold-Down Timer for TACACS+* section in the *Configuring AAA* Services chapter in the System Security Configuration Guide for Cisco NCS 5500 Series Routers.

Task ID

D	Task ID	Operations	
	aaa	read, write	

Examples

This example shows how to mark an unresponsive TACACS+ server as being down, and not to use it for sending further client requests for a duration of 35 seconds:

L

Router(config)#tacacs-server host 10.105.236.102 port 2020 Router(config-tacacs-host) #holddown-time 35

This example shows how to set a hold-down timer at global level:

```
Router#configure
Router(config) #tacacs-server holddown-time 30
```

This example shows how to set a hold-down timer at server-group level:

```
Router#configure
Router(config) #aaa group server tacacs+ test-group
Router(config-sg-tacacs) #holddown-time 40
```

This example shows how to set a hold-down timer at private server level:

```
Router(config) #aaa group server tacacs+ test-group
Router(config-sg-tacacs)#server-private 10.105.236.109 port 2020
Router(config-sg-tacacs-private) #holddown-time 55
Router(config-sg-tacacs-private)#commit
```

Related Commands

Command	Description
aaa group server tacacs+, on page 22	Groups different TACACS+ server hosts into distinct lists.
server-private (TACACS+), on page 63	Configures the IP address of the private TACACS+ server for the group server.
tacacs-server host, on page 95	Configures a TACACS+ host server.

inherit taskgroup

To enable a task group to derive permissions from another task group, use the **inherit taskgroup** command in task group configuration mode.

inherit taskgroup {taskgroup-name | netadmin | operator | sysadmin | cisco-support | root-lr | serviceadmin}

Syntax Description	taskgro	up-name	Name of the task group from which permissions are inherited.	-	
	netadn	nin	Inherits permissions from the network administrator task group.	-	
	operat	operator Inherits permissions from the operator task group.			
	sysadn	nin	Inherits permissions from the system administrator task group.	-	
	cisco-s	upport	Inherits permissions from the cisco support task group.	-	
	root-lr		Inherits permissions from the root-lr task group.	-	
	service	admin	Inherits permissions from the service administrators task group.	_	
Command Default	None				
Command Modes	Task gro	oup config	guration		
Command History	Release Modification			ation	
	Release	e 6.0	This co	mmand was introduced.	
Usage Guidelines	Use the task gro the grou	inherit ta up. Any c ıp from w	askgroup command to inherit the permissions (task IDs) from on changes made to the taskgroup from which they are inherited are hich they are inherited.	one task group into another e reflected immediately in	
Task ID	Task ID	Operation	15		
	aaa	read, write			
Examples	In the fo	ollowing e	example, the permissions of task group tg2 are inherited by task	group tg1:	

I

inherit usergroup

To enable a user group to derive characteristics of another user group, use the **inherit usergroup** command in user group configuration mode.

inherit usergroup usergroup-name

Syntax Description	<i>usergroup-name</i> Name of the user group from which permissions are to be inherited.				
Command Default	None				
Command Modes	User g	roup configura	ation		
Command History	Relea	se		Modificatio	n
	Relea	se 6.0		This comma	and was introduced.
Usage Guidelines	Each user group is associated with a set of task groups applicable to the users in that group. A task group is defined by a collection of task IDs. Task groups contain task ID lists for each class of action. The task permissions for a user are derived (at the start of the EXEC or XML session) from the task groups associated with the user groups to which that user belongs.				
	User groups support inheritance from other user groups. Use the inherit usergroup command to copy permissions (task ID attributes) from one user group to another user group. The "destination" user group inherits the properties of the inherited group and forms a union of all task IDs specified in those groups. Fo example, when user group A inherits user group B, the task map of the user group A is a union of that of A and B. Cyclic inclusions are detected and rejected. User groups cannot inherit properties from predefined groups, such as root-system users, root-sdr users, netadmin users, and so on. Any changes made to the usergroup from which it is inherited are reflected immediately in the group from which it is inherited.				command to copy tination" user group ied in those groups. For is a union of that of A rties from predefined es made to the usergroup herited.
Task ID	Task ID	Operations			
	aaa	read, write			

Examples

The following example shows how to enable the purchasing user group to inherit properties from the sales user group:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# usergroup purchasing
RP/0/RP0/CPU0:router(config-ug)# inherit usergroup sales

key (TACACS+)

To specify an authentication and encryption key shared between the AAA server and the TACACS+ server, use the **key** (**TACACS**+) command in TACACS host configuration mode. To disable this feature, use the **no** form of this command.

key {0 clear-text-key | 7 encrypted-keyauth-key}
no key {0 clear-text-key | 7 encrypted-keyauth-key}

Syntax Description	0 clear-t	ext-key Sp	fies an unencrypted (cleartext) shared key.	
	7 Specifies an encrypted shared key. encrypted-key			
	auth-key	Sp	fies the unencrypted key between the AAA server and the TACACS+ server.	
Command Default	None			
Command Modes	TACACS	5 host confi	ration	
Command History	Release		Modification	
	Release	6.0	This command was introduced.	
Usage Guidelines	The TACACS+ packets are encrypted using the key, and it must match the key used by the TACACS+ daemon. Specifying this key overrides the key set by the tacacs-server key command for this server only.			
	The key i configure the result	is used to end and the explored on the explored on the explored provide the explored on the ex	ypt the packets that are going from TACACS+, and it should match with the key nal TACACS+ server so that the packets are decrypted properly. If a mismatch occurs	
Task ID	Task ID	Operations		
	aaa	read, write		
Examples	The follo	wing exam	shows how to set the encrypted key to anykey	
	RP/0/RP0 RP/0/RP0)/CPU0:rou)/CPU0:rou	r(config)# tacacs-server host 209.165.200.226 r(config-tacacs-host)# key anykey	

login authentication

To enable authentication, authorization, and accounting (AAA) authentication for logins, use the **login authentication** command in line template configuration mode. To return to the default authentication settings, use the **no** form of this command.

login authentication {defaultlist-name}
no login authentication

	no login authenti	cation			
Syntax Description	default Default list of AAA authentication methods, as set by the aaa authentication login command.				
	<i>list-name</i> Name of login cor	the method list used for authenticating. You specify this list with the aaa authentication nmand.			
Command Default	This command uses	the default set with the aaa authentication login command.			
Command Modes	Line template config	guration			
Command History	Release Modification				
	Release 6.0	This command was introduced.			
Usage Guidelines	The login authentic of AAA authenticat	cation command is a per-line command used with AAA that specifies the name of a list ion methods to try at login.			
Car	If you use a <i>lis</i> configuration i	<i>t-name</i> value that was not configured with the aaa authentication login command, the s rejected.			
	Entering the no forr with the default key	n of the login authentication command has the same effect as entering the command yword.			
	Before issuing this c command.	command, create a list of authentication processes by using the aaa authentication login			
Task ID	Task ID Operation	 1S			
	aaa read, write				
	tty-access read, write				
Examples The following example shows that the default AAA authentication is used for the line template1:					
	RP/0/RP0/CPU0:rou	ater# configure			

RP/0/RP0/CPU0:router(config)# line template template1
RP/0/RP0/CPU0:router(config-line)# login authentication default

The following example shows that the AAA authentication list called *list1* is used for the line template *template2*:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# line template template2
RP/0/RP0/CPU0:router(config-line)# login authentication list1

nacm enable-external-policies

To enable dynamic NETCONF Access Control Model (NACM) policy authorization on a router, use the **nacm enable-external-policies** command in the XR Config mode. To remove the configuration, use the **no** form of this command.

nacm enable-external-policies

introduced.

- Syntax Description This command has no keywords or arguments.
- **Command Default** Disabled, by default.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release
 This command was

7.8.1

Usage Guidelines If this configuration is not present, update the NACM policies manually on each router.

Task ID	Operation
nacm	read,
	write

This example shows how to enable the dynamic NACM on a router.

```
Router#configure
Router(config)# nacm enable-external-policies
Router(config)# commit
```

password (AAA)

To create a login password for a user, use the **password** command in username configuration mode or line template configuration mode. To remove the password, use the **no** form of this command.

password {[0] | 7 password} no password {0 | 7 password}

Syntax Description	0	(Option	nal) Specifies that an unencrypted clear-text password follows.			
	7	7 Specifies that an encrypted password follows.				
	pass	word Specifi encryp	es the unencrypted password text to be entered by the user to log in, for example, "lab". If tion is configured, the password is not visible to the user.			
		Can be	up to 253 characters in length.			
Command Default	The	password is in	n unencrypted clear text.			
Command Modes	User	name configu	ration			
	Line	template con	figuration			
Command History	Rele	ease	Modification			
	Rele	ease 6.0	This command was introduced.			
Usage Guidelines	You	can specify o	ne of two types of passwords: encrypted or clear text.			
	Whe the p time	en an XR EXE bassword. If th s to enter a pa	C modeprocess is started on a line that has password protection, the process prompts for the user enters the correct password, the process issues the prompt. The user can try three ssword before the process exits and returns the terminal to the idle state.			
	Pass ⁻ pass	words are two words that car	-way encrypted and should be used for applications such as PPP that need decryptable n be decrypted.			
	Note	The show ru the 0 option i	nning-config command always displays the clear-text login password in encrypted form when s used.			
Task ID	Tasl ID	k Operation	S			
	aaa	read, write	_			
Examples	The from	following exa the show con	mple shows how to establish the unencrypted password <i>pwd1</i> for user. The output nmand displays the password in its encrypted form.			

I

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# username user1
RP/0/RP0/CPU0:router(config-un)# password 0 pwd1
RP/0/RP0/CPU0:router(config-un)# commit
RP/0/RP0/CPU0:router(config-un)# show running-config
Building configuration...
username user1
password 7 141B1309
```

policy (AAA)

To configure a policy that is common for user password as well as secret, use the **policy** command in username configuration mode. To remove this configuration, use the **no** form of this command.

policy policy-name

Syntax Description	policy-name	<i>e</i> Specifies the name of the pol	icy that is common for user password as well as secret.
Command Default	None		
Command Modes	username		
Command History	Release	Modification	-
	Release 7.2.1	This command was introduced.	-
Usage Guidelines	For detailed <i>Secret</i> section	usage guidelines for this common in the System Security Config	and, see the Guidelines to Configure Password Policy for User uration Guide for Cisco NCS 5500 Series Routers.
Task ID	Task Ope ID	ration	
	aaa read writ	l, te	
	This example shows how to configure a password policy that applies to both the password and the secret of the user.		
	Router #con : Router(con Router(con Router(con \$6\$chwuW0Aji Router(con	figure fig)#username user1 fig-un)#policy test-policy1 fig-un)#secret 10 .cf98W0.\$y/vzynWF1/OcGxwBwHs79VAy fig-un)#commit	75ZZIhoHd7TicR4m0o8IIVriYCGAKW0A.w1JvTPO7IbZry.DxHrE3SN2BBzBJe0
Related Commands	Command		Description

username, on page 111

I

aaa display-login-failed-users

	aaa display	aaa display-login-failed-users			
Syntax Description	This comm	and has no keywords or arguments.			
Command Default	Disabled, by	y default			
Command Modes	Global conf	iguration mode			
Command History	Release	Modification			
	Release 7.10.1	The command was introduced to make the display-login-failed-users option available to display user ID for failed user login attempts.			
Usage Guidelines	No specific	guidelines impact the use of this command.			
Task ID	Task Ope ID	eration			
	aaa read wri	d, te			
	This exampl	 le shows how to enable the functioanlity to display the username for a failed authentication:			

Router#Configure

```
Router(config)# aaa display-login-failed-users
Router(config)#commit
```

radius-server dead-criteria time

To specify the minimum amount of time, in seconds, that must elapse from the time that the router last received a valid packet from the RADIUS server to the time the server is marked as dead, use the **radius-server dead-criteria time** command in XR Config mode. To disable the criteria that were set, use the **no** form of this command.

radius-server dead-criteria time seconds no radius-server dead-criteria time seconds

Syntax DescriptionsecondsLength of time, in seconds. The range is from 1 to120 seconds. If the seconds argument is not
configured, the number of seconds ranges from 10 to 60, depending on the transaction rate of the
server.NoteThe time criterion must be met for the server to be marked as dead.

Command Default If this command is not used, the number of seconds ranges from 10 to 60 seconds, depending on the transaction rate of the server.

Command Modes XR Config mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines

<u>n</u>

Note If you configure the radius-server dead-criteria time command before the radius-server deadtime command, the radius-server dead-criteria time command may not be enforced.

If a packet has not been received since the router booted and there is a timeout, the time criterion is treated as though it were met.

Task IDTask
IDOperations
operations
aaaaaaread,
write

Examples

The following example shows how to establish the time for the dead-criteria conditions for a RADIUS server to be marked as dead for the **radius-server dead-criteria time** command:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# radius-server dead-criteria time 5

radius-server dead-criteria tries

marked as dead, use the radius-server dead-criteria tries command in the XR Config mode. To disable the criteria that were set, use the no form of this command. radius-server dead-criteria tries no radius-server dead-criteria tries Syntax Description tries Number of timeouts from 1 to 100. If the tries argument is not configured, the number of consecutive timeouts ranges from 10 to 100, depending on the transaction rate of the server and the number of configured retransmissions. Note The tries criterion must be met for the server to be marked as dead. If this command is not used, the number of consecutive timeouts ranges from 10 to 100, depending on the **Command Default** transaction rate of the server and the number of configured retransmissions. XR Config mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. If the server performs both authentication and accounting, both types of packet are included in the number. **Usage Guidelines** Improperly constructed packets are counted as though they were timeouts. All transmissions, including the initial transmit and all retransmits, are counted. Note If you configure the **radius-server dead-criteria tries** command before the **radius-server deadtime** command, the radius-server dead-criteria tries command may not be enforced. Task ID Task Operations ID aaa read, write **Examples** The following example shows how to establish the number of tries for the dead-criteria conditions for a RADIUS server to be marked as dead for the radius-server dead-criteria tries command: RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # radius-server dead-criteria tries 4

To specify the number of consecutive timeouts that must occur on the router before the RADIUS server is

radius-server deadtime (BNG)

Dead time is set to 0.

To improve RADIUS response times when some servers are unavailable and cause the unavailable servers to be skipped immediately, use the radius-server deadtime command in the XR Config mode. To set deadtime to 0, use the **no** form of this command.

radius-server deadtime value no radius-server deadtime value

Syntax Description value Length of time, in minutes, for which a RADIUS server is skipped over by transaction requests, up to a maximum of 1440 (24 hours). The range is from 1 to 1440. The default value is 0.

Command Default	Dead time is set to
Command Modes	XR Config mode

Command History Modification Release Release 6.0 This command was introduced.

A RADIUS server marked as dead is skipped by additional requests for the duration of minutes unless all **Usage Guidelines** other servers are marked dead and there is no rollover method.

ID	Task ID	Operations	
	aaa	read,	
		write	

Examples This example specifies five minutes of deadtime for RADIUS servers that fail to respond to authentication requests for the radius-server deadtime command:

> RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# radius-server deadtime 5

radius-server key (BNG)

To set the authentication and encryption key for all RADIUS communications between the router and the RADIUS daemon, use the **radius-server key** command in the XR Config mode. To disable the key, use the **no** form of this command.

radius-server key {0 clear-text-key | 7 encrypted-keyclear-text-key} no radius-server key

Syntax Description	0 clear-text-	key Specifies an unencrypted (cleartext) shared key.	
	7 encrypted-ke	Specifies a encrypted shared key.	
	clear-text-ke	<i>cy</i> Specifies an unencrypted (cleartext) shared key.	
Command Default	The authention	cation and encryption key is disabled.	
Command Modes	XR Config n	node	
Command History	Release		Modification
	Release 6.0		This command was introduced.
Task ID	within and at marks unless Task Ope ID	the end of the key are used. If you use spaces in your l the quotation marks themselves are part of the key.	key, do not enclose the key in quotation
	aaa read writ	l, e	
Examples	This example	e shows how to set the cleartext key to "samplekey":	
	RP/0/RP0/CE RP/0/RP0/CE	PU0:router# configure PU0:router(config)# radius-server key 0 sample }	key
	This example	e shows how to set the encrypted shared key to "anykey	/ ²² .
	RP/0/RP0/CE RP/0/RP0/CE	PU0:router# configure PU0:router(config)# radius-server key 7 anykey	

radius-server retransmit (BNG)

To specify the number of times the Cisco IOS XR software retransmits a packet to a server before giving up, use the **radius-server retransmit** command in the XR Config mode. The **no** form of this command sets it to the default value of 3.

radius-server retransmit {retries disable}
no radius-server retransmit {retries disable}

Syntax Description	<i>retries</i> Maximum number of retransmission attempts. The range is from 1 to 100. Default is 3.					
	disabl	e Disables th	he radius-server transmit	command.		
Command Default	The R	ADIUS serve	ers are retried three times,	, or until a response is rece	ived.	
Command Modes	XR Co	onfig mode				
Command History	Relea	ISE			Modification	
	Relea	se 6.0			This command was introdu	uced.
Usage Guidelines	The R	ADIUS clien	nt tries all servers, allowin	g each one to time out bef	ore increasing the retransmit	count.
Task ID	Task ID	Operations	- \$			
	aaa	read, write	_			

Examples This example shows how to specify a retransmit counter value of five times:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# radius-server retransmit 5

radius-server timeout (BNG)

To set the interval for which a router waits for a server host to reply before timing out, use the **radius-server timeout** command in the XR Config mode. To restore the default, use the **no** form of this command.

radius-server timeout seconds no radius-server timeout

Syntax Description	second	ls Number th	at specifies the timeout interval, in seconds. Range is from 1 to 1000.
Command Default	The de	fault radius-s	erver timeout value is 5 seconds.
Command Modes	- XR Co	onfig mode	
Command History	Releas	se	Modification
	Releas	se 6.0	This command was introduced.
Usage Guidelines	Use the before	e radius-serv timing out.	er timeout command to set the number of seconds a router waits for a server host to reply
Task ID	Task ID	Operations	
	aaa	read, write	
Examples	This ex	cample shows	how to change the interval timer to 10 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# radius-server timeout 10

radius source-interface (BNG)

To force RADIUS to use the IP address of a specified interface or subinterface for all outgoing RADIUS packets, use the **radius source-interface** command in the XR Config mode. To prevent only the specified interface from being the default and not from being used for all outgoing RADIUS packets, use the **no** form of this command.

radius source-interface interface [vrf vrf_name]
no radius source-interface interface

Syntax Description	interface-name	e Name of the interface that RADIUS u	uses for all of its outgoing packets.	
	vrf vrf-id	Specifies the name of the assigned V	RF.	
Command Default	If a specific so configured, the	burce interface is not configured, or the e system selects an IP address.	interface is down or does not have a	an IP address
Command Modes	XR Config mo	ode		
Command History	Release		Modification	
	Release 6.0		This command	was introduced.
Usage Guidelines	Use the radius all outgoing R In this way, the maintaining a	s source-interface command to set the ADIUS packets. This address is used as e RADIUS server can use one IP addre list of IP addresses.	IP address of the specified interface s long as the interface or subinterfac ss entry for every network access cl	or subinterface for the is in the up state. the instead of
	The specified interface or subinterface must have an IP address associated with it. If the specified interface or subinterface does not have an IP address or is in the down state, then RADIUS reverts to the default. To avoid this, add an IP address to the interface or subinterface or bring the interface to the up state.			
	The radius so or subinterface address.	urce-interface command is especially es and you want to ensure that all RAD	useful in cases in which the router h IUS packets from a particular router	as many interfaces t have the same IP
Task ID	Task Opera ID	tions		
	aaa read, write			
Examples	This example s RADIUS pack	shows how to make RADIUS use the Illets:	P address of subinterface s2 for all c	outgoing
	RP/0/RP0/CPU RP/0/RP0/CPU	0:router# configure 0:router(config)# radius source -:	interface loopback 10 vrf vrf1	

restrict-consecutive-characters

To restrict consecutive characters (that includes regular English alphabets, and English alphabets from QWERTY keyboard layout and numbers), for user passwords and secrets, use the **restrict-consecutive-characters** command in *aaa password-policy* configuration mode. To disable the feature, use the **no** form of the command.

restrict-consecutive-characters { english-alphabet | qwerty-keyboard } num-of-chars [cyclic-wrap]

Syntax Description	english-alphabet	Restricts consecutive English alphabets for user passwords and secrets.				
		For example, "abcd", "wxyz", and so on.				
	qwerty-keyboard	y-keyboard Restricts consecutive English alphabets from QWERTY keyboard layout and numbe for user passwords and secrets.				
		For example, "qwer", "mnbv", "7890", and so on.				
	num-of-chars	Specifies the number of consecutive characters to be restricted for user passwords and secrets.				
		Range is 2 to 26, for english-alphabet . Range is 2 to 10, for qwerty-keyboard .				
	cyclic-wrap	Restricts cyclic wrapping of the alphabet or the number for user passwords and secrets.				
		For example, "yzab", "opqw", "9012", and so on.				
Command Default	Disabled, by defaul	t.				
Command Modes	aaa password-polic	y configuration mode				
Command History	Release Mod	ification				
	Release This 7.7.1	command was introduced.				
Usage Guidelines	All password polici	ies are applicable only to locally configured users.				
	After creating the p password policy tak	assword policy, you must explicitly apply that policy to the user profiles so that the ce effect in the password and secret configuration.				
	For more details about the feature and configuration task, see the section <i>Enhanced Security for User Password</i> and Secrets in Configuring AAA Services chapter in the System Security Configuration Guide for Cisco NC. 5500 Series Routers.					
	Among the NCS540 router variants, this command is applicable only for the following variants:					
	• N540-28Z4C-	SYS-A/D				
	• N540X-16Z40	J8Q2C-A/D				
	• N540-12Z20G	i-SYS-A/D				

• N540X-12Z16G-SYS-A/D

Task ID	Task ID	Operation					
	aaa	read, write					
	This example shows how to configure a AAA password policy that restricts cyclic wrapping of four consecutive English alphabets and six consecutive characters from QWERTY keyboard.						
	Router(config)# aaa password-policy test-policy Router(config-pp)# restrict-consecutive-characters english-alphabet 4 cyclic-wrap Router(config-pp)# restrict-consecutive-characters qwerty-keyboard 6						
	This example shows how to apply the password policy to the user profile, <i>user1</i> :						
	Route: Route: Route:	c(config) #username user1 c(config-un)# policy test-poli c(config-un)# commit	су				
Related Commands	Comm	and	Description				
	aaa p	assword-policy, on page 24	Defines the FIPS-compliant AAA password security policy.				

System Security Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

secret

To configure an encrypted or clear-text password for the user, use the **secret** command in username configuration mode or line template configuration mode. To remove this configuration, use the **no** form of this command.

secret [$\{0 | enc-type | enc-type-value\} | 5 | 8 | 9 | 10 \}$] secret-login no secret

Syntax Description	0 (Optional) Specifies that an unencrypted (clear-text) password follows. The password will be encrypted for storage in the configuration using an MD5 encryption algorithm. Otherwise the password is not encrypted.							
	5	5 Specifies that an encrypted MD5 password (secret) follows.						
	8	(Optional	l) Specifies that SHA256-encrypted p	password follows.				
	9	(Optional) Specifies that scrypt-encrypted password follows.						
	10	(Optional	l) Specifies that SHA512-encrypted p	password follows.				
	secret-login	Text strin by the us	ng in alphanumeric characters that is s er in association with the user's logir	tored as the MD5-encrypted password entered a ID.				
		Can be u	p to 253 characters in length.					
		Note	The characters entered must confe	orm to MD5 encryption standards.				
	enc-type	(Optional) Configures the encryption type for a password entered in clear text.						
	enc-type-value	enc-type-value Specifies the encryption type to be used.						
Command Default	No password	is specified	1.					
Command Modes	Username con	Username configuration						
	Line template configuration							
Command History	Release			Modification				
	Release 6.0			This command was introduced.				
	Release 7.0.1			Added the support for Type 8 (SHA256), Type 9 (scrypt) and Type 10 (SHA512) encryption for secret configuration.				
	Release 7.0.1			Added the support for enc-type option under secret 0 to specify the type of encryption for password entered in clear-text format.				

Usage Guidelines From Release 7.0.1 and later, Type 10 encryption is applied as the default encryption type for the **secret** on Cisco IOS XR 64-bit operating systems. Prior to this, Type 5 (MD5) was the default one.

Prior to Release 7.0.1, Cisco IOS XR software allows you to configure only Message Digest 5 (MD5) encryption for username logins and passwords. MD5 encryption is a one-way hash function that makes reversal of an encrypted password impossible, providing strong encryption protection. Using MD5 encryption, you cannot retrieve clear-text passwords. Therefore, MD5 encrypted passwords cannot be used with protocols that require the clear-text password to be retrievable, such as Challenge Handshake Authentication Protocol (CHAP).

Prior to Release 7.0.1, you can specify only one of two types of secure secret IDs: encrypted (5) or clear text (0). If you do not select either 0 or 5, the clear-text password you enter is not encrypted.

When an XR EXEC mode process is started on a line that has password protection, the process prompts for the secret. If the user enters the correct secret, the process issues the prompt. The user can try entering the secret thrice before the terminal returns to the idle state.

Secrets are one-way encrypted and should be used for login activities that do not require a decryptable secret.

To verify that MD5 password encryption has been enabled, use the **show running-config** command. The "username name secret 5" line in the command output indicates the same.

```
Note
```

The **show running-config** command does not display the login password in clear text when the **0** option is used to specify an unencrypted password. See the "Examples" section.

Task ID	Task ID	Operations	
	aaa	read, write	
Examples	The fol	llowing examp	ple shows how

The following example shows how to establish the clear-text secret "lab" for the user user2:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# username user2
RP/0/RP0/CPU0:router(config-un)# secret 0 lab
RP/0/RP0/CPU0:router(config-un)# commit
RP/0/RP0/CPU0:router(config-un)# show running-config
Building configuration...
username user2
secret 5 $l$DTmd$q7C6fhzje7Cc7Xzmu2Frx1
!
end
```

The following examples show how to configure a Type 10 (SHA512) password for the user, *user10*. You can also see the examples and usage of the username, on page 111 command.

You can specify Type as '10' under the **secret** keyword, to explicitly configure Type 10 password.

```
Router#configure
Router(config)#username user10 secret 10
$6$9UvJidvsTEqgkAPU$3CL1Ei/F.E4v/Hi.UaqIwX8UsSEr9ApG6c5pzhMJmZtgW4jObAQ7meAwyhu5VM/aRFJqe/jxZG17h6xPrvJWf1
Router(config-un)#commit
```

You can also use the **enc-type** keyword under the **secret 0** option, to specify Type 10 as the encryption for a password entered in clear text.

Router#configure

Router(config) #username user10 secret 0 enc-type 10 testpassword Router(config-un) #commit

server (RADIUS)

To associate a particular RADIUS server with a defined server group, use the **server** command in RADIUS server-group configuration mode. To remove the associated server from the server group, use the **no** form of this command.

server *ip-address* [auth-port *port-number*] [acct-port *port-number*] no server *ip-address* [auth-port *port-number*] [acct-port *port-number*]

Syntax Description	ip-address	IP address of the RADIUS server host.			
	auth-port port-number	 <i>er</i> (Optional) Specifies the User Datagram Protocol (UDP) destination port for authentication requests. The <i>port-number</i> argument specifies the port number for authentication requests. The host is not used for authentication if this value is set 0. Default is 1645. 			
	acct-port port-number	(Optional) Specifies the UDP destination port for accounting requests. The <i>port-number</i> argument specifies the port number for accounting requests. The host is not used for accounting services if this value is set to 0. Default is 1646.			
Command Default	If no port attributes are	defined, the defaults are as follows:			
	 Authentication por 	t: 1645			
	Accounting port: 1	646			
Command Modes	RADIUS server-group o	configuration			
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the server comman	d to associate a particular RADIUS server with a defined server group.			
	There are two different w services. You can identif or entries using the optic	ways in which you can identify a server, depending on the way you want to offer AAA fy the server simply by using its IP address, or you can identify multiple host instances onal auth-port and acct-port keywords.			
	When you use the option instances associated wit combination of the IP ac be individually defined a on the same RADIUS se entry configured acts as entry fails to provide act on the same device for ac	hal keywords, the network access server identifies RADIUS security servers and host h a group server based on their IP address and specific UDP port numbers. The ddress and UDP port number creates a unique identifier, allowing different ports to as RADIUS host entries providing a specific AAA service. If two different host entries erver are configured for the same service, for example, accounting, the second host an automatic switchover backup to the first one. Using this example, if the first host counting services, the network access server tries the second host entry configured ecounting services. (The RADIUS host entries are tried in the order they are configured.)			
Task ID	Task ID	Operations			
----------	------------	----------------			
	aaa	read, write			
Examples	The fol	llowing exampl			

The following example shows how to use two different host entries on the same RADIUS server that are configured for the same services—authentication and accounting. The second host entry configured acts as switchover backup to the first one.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server radius group1
RP/0/RP0/CPU0:router(config-sg-radius)# server 10.1.1.1 auth-port 1645 acct-port 1646
RP/0/RP0/CPU0:router(config-sg-radius)# server 10.2.2.2 auth-port 2000 acct-port 2001
```

server (TACACS+)

To associate a particular TACACS+ server with a defined server group, use the **server** command in TACACS+ server-group configuration mode. To remove the associated server from the server group, use the **no** form of this command.

server {hostnameip-address}
no server {hostnameip-address}

Syntax Description	hostna	ume Characte	r string used to name the server host.	
	ip-addi	ress IP addre	s of the server host.	
Command Default	None			
Command Modes	TACA	CS+ server-gr	oup configuration	
Command History	Releas	se		Modification
	Releas	se 6.0		This command was introduced.
Task ID	need no method Task ID	bt be accessib l lists used to Operations	e during configuration. Later, you can configure authentication, authorization,	reference the configured server group from the , and accounting (AAA).
	aaa	read, write		
Examples	The fol 192.16	llowing exam 8.60.15 with t	ble shows how to associate the TACAC he server group tac1:	S+ server with the IP address
	RP/0/R RP/0/R RP/0/R	.P0/CPU0:rou .P0/CPU0:rou .P0/CPU0:rou	cer# configure cer(config)# a aa group server tac cer(config-sg-tacacs+)# server 19	eacs+ tac1 02.168.60.15

server-private (RADIUS)

[retransmit retries] [key string]

To configure the IP address of the private RADIUS server for the group server, use the **server-private** command in RADIUS server-group configuration mode. To remove the associated private server from the AAA group server, use the **no** form of this command.

server-private *ip-address* [auth-port *port-number*] [acct-port *port-number*] [timeout *seconds*] [retransmit *retries*] [key *string*] no server-private *ip-address* [auth-port *port-number*] [acct-port *port-number*] [timeout *seconds*]

Syntax Description	ip-address	IP address of the RADIUS server host.					
	auth-port port-number	(Optional) Specifies the User Datagram Protocol (UDP) destination port for authentication requests. The <i>port-number</i> argument specifies the port number for authentication requests. The host is not used for authentication if this value is set to 0. The default value is 1645.					
	acct-port port-number	(Optional) Specifies the UDP destination port for accounting requests. The <i>port-number</i> argument specifies the port number for accounting requests. The host is not used for accounting services if this value is set to 0. The default value is 1646.					
	timeout seconds	(Optional) Specifies the number of seconds the router waits for the RADIUS server to reply before retransmitting. The setting overrides the global value of the radius-server timeout command. If no timeout is specified, the global value is used.					
	The <i>seconds</i> argument specifies the timeout value in seconds. The range is from 1000. If no timeout is specified, the global value is used.						
	retransmit retries	it <i>retries</i> (Optional) Specifies the number of times a RADIUS request is resent to a server i the server is not responding or is responding slowly. The setting overrides the glob setting of the radius-server transmit command.					
		The <i>retries</i> argument specifies the retransmit value. The range is from 1 to 100. If no retransmit value is specified, the global value is used.					
	key string	(Optional) Specifies the authentication and encryption key that is used between the router and the RADIUS daemon running on the RADIUS server. This key overrides the global setting of the radius-server key command. If no key string is specified, the global value is used.					
Command Default	If no port attributes a	re defined, the defaults are as follows:					
	Authentication pAccounting port	port: 1645 :: 1646					
Command Modes	RADIUS server-grou	p configuration					
Command History	Release	Modification					
	Release 6.0	This command was introduced.					

Usage Guidelines Use the **server-private** command to associate a particular private server with a defined server group. Possible overlapping of IP addresses between VRF instances are permitted. Private servers (servers with private addresses) can be defined within the server group and remain hidden from other groups, while the servers in the global pool (for example, default radius server group) can still be referred to by IP addresses and port numbers. Thus, the list of servers in server groups includes references to the hosts in the configuration and the definitions of private servers.

Both the **auth-port** and **acct-port** keywords enter RADIUS server-group private configuration mode.

Task ID	Task ID	Operations		
	aaa	read, write		

Examples

The following example shows how to define the group1 RADIUS group server, to associate private servers with it, and to enter RADIUS server-group private configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server radius group1
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 timeout 5
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 retransmit 3
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 key coke
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 auth-port 300
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 timeout 5
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 retransmit 3
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 key coke
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 auth-port 300
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 key coke
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 auth-port 300
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 key coke
```

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server radius group1
RP/0/RP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 auth-port 300
RP/0/RP0/CPU0:router(config-sg-radius-private)# exit
(config-sg-radius)# server-private 10.2.2.2 auth-port 300
RP/0/RP0/CPU0:router(config-sg-radius-private)#
```

server-private (TACACS+)

To configure the IP address of the private TACACS+ server for the group server, use the **server-private** command in TACACS+ server-group configuration mode. To remove the associated private server from the AAA group server, use the **no** form of this command.

server-private {hostnameip-address} [holddown-time time][port port-number] [timeout seconds] [key string]

no server-private {*hostnameip-address*}

Syntax Description	hostname	Character string used to name the server host.							
	ip-address	IP address of the TACACS+ server host. Both IPv4 and IPv6 addresses are supported.							
	holddown-time time	Specifies a duration, in seconds, for which an unresponsive TACACS+ server is to b marked as DOWN.							
		The range is from 0 to 1200. Zero indicates that the hold-down timer feature is disabled.							
	port port-number	(Optional) Specifies a server port number. This option overrides the default, which is port 49. Valid port numbers range from 1 to 65535.							
	timeout seconds	(Optional) Specifies, in seconds, a timeout value that sets the length of time the authentication, authorization, and accounting (AAA) server waits to receive a response from the TACACS+ server. This option overrides the global timeout value set with the tacacs-server timeout command for only this server. The range is from 1 to 1000. The default is 5.							
	key string(Optional) Specifies the authentication and encryption key that is used between the router and the TACACS+ daemon running on the TACACS+ server. This key overrides the global setting of the tacacs-server key command. If no key string is specified, the global value is used.								
Command Default	The <i>port-name</i> argument, if not specified, defaults to the standard port 49.								
	The seconds argument, if not specified, defaults to 5 seconds.								
Command Modes	TACACS+ server-gro	oup configuration							
Command History	Release	Modification							
	Release 6.0	This command was introduced.							
	Release 7.4.1	This command was modified to include holddown-time option.							
Usage Guidelines	Use the server-privat overlapping of IP add addresses) can be def the global pool (for es	e command to associate a particular private server with a defined server group. Possible resses between VRF instances are permitted. Private servers (servers with private ined within the server group and remain hidden from other groups, while the servers in kample, default tacacs+ server group) can still be referred by IP addresses and port							

numbers. Therefore, the list of servers in server groups includes references to the hosts in the global configuration and the definitions of private servers.

For details on TACACS+ hold-down timer, see the holddown-time command.

Task ID	Task ID	Operations
	aaa	read, write
Examples	This ex	ample shows

This example shows how to define the myserver TACACS+ group server, to associate private servers with it, and to enter TACACS+ server-group private configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# aaa group server tacacs+ myserver
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 timeout 5
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 key a_secret
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 port 51
RP/0/RP0/CPU0:router(config-sg-tacacs-private)# exit
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 timeout 5
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 key coke
RP/0/RP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 port 300
RP/0/RP0/CPU0:router(config-sg-tacacs-private)#
```

show aaa (XR-VM)

To display information about an Internet Key Exchange (IKE) Security Protocol group, user group, local user, login traces, or task group; to list all task IDs associated with all IKE groups, user groups, local users, or task groups in the system; or to list all task IDs for a specified IKE group, user group, local user, or task group, use the **show aaa** command in the XR EXEC mode.

show aaa {**ikegroup** *ikegroup-name* | **login trace** | **usergroup** [*usergroup-name*] | **trace** | **userdb** [*username*] | **task supported** | **taskgroup** [{**root-lr** | **netadmin** | **operator** | **sysadmin** | **root-system** | **service-admin** | **cisco-support** | *taskgroup-name*}]}

Syntax Description	ikegroup	Displays details for all IKE groups.									
	ikegroup-name	(Optional) IKE group whose details are to be displayed.									
	login trace	Displays trace data for login subsystem.									
	usergroup	Displays details for all user groups.									
	root-lr	(Optional) Usergroup name.									
	netadmin	(Optional) Usergroup name.									
	operator	(Optional) Usergroup name.									
	sysadmin	(Optional) Usergroup name.									
	root-system	(Optional) Usergroup name. (Optional) Usergroup name.									
	cisco-support										
	usergroup-name	 <i>e</i> (Optional) Usergroup name. Displays trace data for AAA subsystem. Displays details for all local users and the usergroups to which each user belongs. (Optional) User whose details are to be displayed. <i>d</i> Displays all AAA task IDs available. 									
	trace										
	userdb										
	username										
	task supported										
	taskgroup	Displays details for all task groups.									
		Note For taskgroup keywords, see optional usergroup name keyword list.									
	taskgroup-name	(Optional) Task group whose details are to be displayed.									
Command Default	Details for all use	er groups, or all local users, or all task groups are listed if no argument is entered.									
Command Modes	XR EXEC mode										

Command History	Release		Modification				
	Release 6	.0				This command was introduced.	
Usage Guidelines	Use the sh groups in t argument t	ow aaa command to l he system. Use the op o display the details f	ist details f ptional <i>ikeg</i> for a specifi	or all IKE g roup-name ed IKE gro	groups, user g , <i>usergroup-n</i> oup, user grou	groups, local users, AAA task IDs, or task name, username, or taskgroup-name up, user, or task group, respectively.	
Task ID	Task O ID	perations					
	aaa re	ead					
Examples	The follow	ving sample output is	from the sh	ow aaa co	mmand, using	g the ikegroup keyword:	
	RP/0/RP0/	CPU0:router# show	aaa ikegr	oup			
	IKE Group	ike-group					
	M TKE Group	lax-Users = 50					
	G GIOUP	roup-Key = test-pa	ssword				
	D	efault Domain = ci	sco.com				
	IKE Group ike-user						
	The following sample output is from the show aaa command, using the usergroup command:						
	RP/0/RP0/	CPU0:router# show	aaa userg	roup oper	ator		
	User grou	p 'operator'	lonorator				
	User grou	p 'operator' has t	he follow	ing combi	ned set		
	of task I	Ds (including all	inherited	groups):			
	Task:	basic-services	: READ	WRITE	EXECUTE D	DEBUG	
	Task: Task:	cap diag	: READ : READ				
	Task:	ext-access	: READ		EXECUTE		
	Task:	logging	: READ				
	The following sample output is from the show aaa command, using the taskgroup keyword for a task group named netadmin:						
	RP/0/RP0/	CPU0:router# show	aaa taskg	roup neta	ıdmin		
	Task grou	p 'netadmin'					
	Task grou of task	p 'netadmin' has t IDs (including al	he follow l inherit	ing combi ed groups	ned set		
	Task:	aaa	: READ				
	Task:	acl	: READ	WRITE	EXECUTE	DEBUG	
	Task: Task:	admin	: READ : READ	WRITE	EXECUTE	DEBUG	
	Task:	atm	: READ	WRITE	EXECUTE	DEBUG	
	Task:	basic-services	: READ	WRITE	EXECUTE	DEBUG	
	Task: Task:	bcdl	: READ	WBTTE	FXFCIITF	DEBIIC	
	Task:	apd	: READ	WRITE	EXECUTE	DEBUG	

Task:	boot	:	READ	WRITE	EXECUTE	DEBUG	
Task:	bundle	:	READ	WRITE	EXECUTE	DEBUG	
Task:	cdp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	cef	:	READ	WRITE	EXECUTE	DEBUG	
Task:	cgn	:	READ	WRITE	EXECUTE	DEBUG	
Task:	config-mgmt	:	READ	WRITE	EXECUTE	DEBUG	
Task:	config-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	crypto	:	READ	WRITE	EXECUTE	DEBUG	
Task:	diag	:	READ	WRITE	EXECUTE	DEBUG	
Task:	drivers	:	READ				
Task:	dwdm	:	READ	WRITE	EXECUTE	DEBUG	
Task:	eem	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ethernet-services	:	READ				
Task:	ext-access	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fabric	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fault-mgr	:	READ	WRITE	EXECUTE	DEBUG	
Task:	filesystem	:	READ	WRITE	EXECUTE	DEBUG	
Task:	firewall	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fr	:	READ	WRITE	EXECUTE	DEBUG	
Task:	hdlc	:	READ	WRITE	EXECUTE	DEBUG	
Task:	host-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	hsrp		READ	WRITE	EXECUTE	DEBUG	
Task:	interface		READ	WRITE	EXECUTE	DEBUG	
Task:	inventory	:	READ				
Task:	ip-services	:	READ	WRTTE	EXECUTE	DEBUG	
Task:	ipv4	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ipy6	÷	READ	WRTTE	EXECUTE	DEBUG	
Task:	isis	÷	READ	WRITE	EXECUTE	DEBUG	
Task:	12von	÷	READ	WRITE	EXECUTE	DEBUG	
Task:		÷	READ	WRITE	EXECUTE	DEBUG	
Task:	logging	÷	READ	WRITE	EXECUTE	DEBUG	
Task.	lnts	:	READ	WRITE	EXECUTE	DEBUG	
Task.	monitor	:	READ	MICLIE	LINDOOTD	DED00	
Task.	mpls-ldp	:	READ	WRTTE	EXECUTE	DEBUG	
Task.	mpis-static	:	READ	WRITE	EXECUTE	DEBUG	
Task.	mpis beacie	:	READ	WRITE	EXECUTE	DEBUG	
Task.	multicast	:	READ	WRITE	EXECUTE	DEBUG	
Task.	netflow	:	READ	WRITE	EXECUTE	DEBUG	
Task.	network	:	READ	WRITE	EXECUTE	DEBUG	
Task.	ospf	:	READ	WRITE	EXECUTE	DEBUG	
Task.	oupi	:	READ	WRITE	EXECUTE	DEBUG	
Task.	pka-mamt	:	READ	MICLIE	LINDOOTD	DED00	
1001.	prig ingine	•	1(1111)				
Task	מממ		READ	WRTTE	EXECUTE	DEBUG	
Task.	777 105	:	READ	WRITE	EXECUTE	DEBUG	
Task.	405 rib	:	READ	WRITE	EXECUTE	DEBUG	
Task.	rin	:	READ	WRITE	EXECUTE	DEBUG	
Task.	root-lr	:	READ	MICLIE	LINDOOTD	DED00	(reserved)
Task. Task.	route-map	:	READ	WRTTF	EXECUTE	DEBUG	(TESET VEG)
Tack.	route-policy	:		WDTTF	EXECUTE	DEBUC	
Task. Task.	touce poincy	:	READ	WRITE	EXECUTE	DEBUG	
Tack.	500	:		WDTTF	EXECUTE	DEBUC	
Taok. Taok.	sonet-sdb	:	READ	WRITE	EXECUTE	DEBUG	
rask. Task	suilet-suil etatio	:	READ	ALTIM ALTIM	EXECUTE	DEBIIC	
тарк. Тарк	Static	:	DEVD VEVD	MIVITIC	DADÇU1Ë	DUDUG	
⊥asK; Taelr•	sysiligr	:	READ	MDTMD	TAL CLUB	סוופקת	
103K. Taelr	transport	:	DEVD VEVD	ᄴᅝᆂᅭᄧ	EVECUIE	DEDUG	
⊥asK; Taelr•	transport	:	READ	ᄦᇼᆂᆂᇉ	EVECUIE	DEDIC	
IdSK: Tack:	LLY-ACCESS	:	READ	WKTIE	EAECUIE	DEDIIC	
Iask; Tooli		:	READ	WKTIR	CACCUIE	DGDOG	(2000-21
⊥asK; Taelr•	universal	:	READ	MDTMD	TAL CLUB	סווסקת	(reserved)
IdSK:	vian	:	READ	WKTIE	EAECUTE	DEDUC	
10561	VIID	:	ГЦЧДЛ	WRITE	LALUTE		

The following sample output is from the **show aaa** command, using the **taskgroup** keyword for an operator. The task group operator has the following combined set of task IDs, which includes all inherited groups:

Task:	basic-services	:	READ	WRITE	EXECUTE	DEBUG
Task:	cdp	:	READ			
Task:	diag	:	READ			
Task:	ext-access	:	READ		EXECUTE	
Task:	logging	:	READ			

The following sample output is from the show aaa task group displaying the different task groups:

Task IDs	included directly	by	this	group:
Task:	aaa	:	READ	
Task:	acl	:	READ	
Task:	admin	:	READ	
Task:	basic-services	:	READ	
Task:	boot	:	READ	
Task:	cisco-support	:	READ	(reserved)
Task:	config-mgmt	:	READ	
Task:	config-services	:	READ	
Task:	crypto	:	READ	
Task:	dwdm	:	READ	
Task:	ethernet-services	:	READ	
Task:	fabric	:	READ	
Task:	fault-mgr	:	READ	
Task:	filesystem	:	READ	
Task:	hdlc	:	READ	
Task:	host-services	:	READ	
Task:	hsrp	:	READ	
Task:	interface	:	READ	
Task:	inventory	:	READ	
Task:	ip-services	:	READ	
Task:	ipv4	:	READ	
Task:	ipv6	:	READ	
Task:	logging	:	READ	
Task:	mpls-te	:	READ	

The following sample output is from show aaa command with the userdb keyword:

```
RP/0/RP0/CPU0:router# show aaa userdb
```

```
Username lab (admin plane)
User group root-system
User group cisco-support
Username acme
User group root-system
```

The following sample output is from the **show aaa** command, using the **task supported** keywords. Task IDs are displayed in alphabetic order.

RP/0/RP0/CPU0:router# show aaa task supported

aaa acl admin atm basic-services bcdl bfd bgp boot

bundle cdp cef cisco-support config-mgmt config-services crypto diag disallowed drivers ext-access fabric fault-mgr filesystem firewall fr hdlc host-services hsrp interface inventory ip-services ipv4 ipv6 isis logging lpts monitor mpls-ldp mpls-static mpls-te multicast netflow network ospf ouni pkg-mgmt ppp qos rib rip User group root-systemlrlr root-system route-map route-policy sbc snmp sonet-sdh static sysmgr system transport tty-access tunnel universal vlan

vrrp

show aaa accounting

To display command history with the date and time for AAA sub-system, use the **show aaa accounting** command in the System Admin EXEC mode. You must have a group aaa-r or root-system on System Admin VM.

show aaa accounting

Syntax Description This command has no keywords or arguments.

Command Default	None
-----------------	------

Task ID

Command Modes System Admin EXEC mode

Command History Release Modification Release 6.0 This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

TaskOperationIDaaaread

This is the sample output of the show aaa accounting command:

```
sysadmin-vm:0_RP0#show aaa accounting
Mon Nov 3 13:37:21.573 UTC
```

Detail audit log informat	tion			
Time	Username	Session-ID	Node-Informatior	n Command
2014-11-03.13:14:27 UTC the CLI with aaa disable	root ed	17	System	logged in from
 2014-11-03.13:37:01 UTC	cisco	57	0/RP0	assigned to
groups: root-system 2014-11-03.13:37:03 UTC	cisco	57	0/RP0	CLI 'config
terminal'				
2014-11-03.13:37:03 UTC	cisco	57	0/RP0	CLI done
2014-11-03.13:37:09 UTC	cisco	57	0/RP0	CLI 'aaa
authentication users use:	r temp'			
2014-11-03.13:37:09 UTC	cisco	57	0/RP0	CLI done
2014-11-03.13:37:11 UTC ****	cisco	57	0/RP0	CLI 'password
2014-11-03.13:37:11 UTC	cisco	57	0/RP0	CLI done
2014-11-03.13:37:12 UTC	cisco	57	0/RP0	CLI 'commit'
2014-11-03.13:37:14 UTC	cisco	57	0/RP0	CLI done
2014-11-03.13:37:16 UTC	cisco	57	0/RP0	CLI 'exit'
2014-11-03.13:37:16 UTC	cisco	57	0/RP0	CLI done
2014-11-03.13:37:18 UTC	cisco	57	0/RP0	CLI 'exit'
2014-11-03.13:37:18 UTC	cisco	57	0/RP0	CLI done

2014-11-03.13:37:21 UTC	cisco	57	0/RP0	CLI 'show aaa
accounting'				

show aaa password-policy

To display the details of AAA password policy configured in a system, use the **show aaa password-policy** command in XR EXEC mode.

show aaa password-policy [policy-name]

Syntax Description policy-name	Specifies the name of password policy.
--------------------------------	--

Command Default None

Command Modes XR EXEC mode

 Command History
 Release
 Modification

 Release
 This command was introduced.

 6.2.1
 This command was introduced.

Usage Guidelines If the option *policy-name* is not specified, the command output displays the details of all password policies configured in the system.

Refer aaa password-policy command details of each field in this command output.

Task ID	Task ID	Operation
	aaa	read

This is a sample out of **show aaa password-policy** command:

RP/0/RP0/CPU0:router#show aaa password-policy test-policy

```
Fri Feb 3 16:50:58.086 EDT
Password Policy Name : test-policy
 Number of Users : 1
 Minimum Length : 2
 Maximum Length : 253
  Special Character Len : 0
  Uppercase Character Len : 0
  Lowercase Character Len : 1
  Numeric Character Len : 0
  Policy Life Time :
    seconds : 0
   minutes : 0
   hours : 0
    days : 0
   months : 0
   years : 0
  Lockout Time :
    seconds : 0
   minutes : 0
   hours : 0
   days : 0
```

```
months : 0
years : 0
Character Change Len : 4
Maximum Failure Attempts : 0
```

Related Commands

Command

aaa password-policy, on page 24

Description
Defines the FIPS-compliant AAA password security policy.

show radius

To display information about the RADIUS servers that are configured in the system, use the **show radius** command in the XR EXEC mode.

show radius

Syntax Description	This command has no keywords or argumen	ts.
Command Default	- If no radius servers are configured, no outpu	t is displayed.
Command Modes	- XR EXEC mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	Use the show radius command to display st	atistics for each configured RADIUS server.
Task ID	Task Operations ID	
	aaa read	
LAampres	The following sample output is for the show RP/0/RP0/CPU0:router# show radius Global dead time: 0 minute(s) Server: 10.1.1.1/1645/1646 is UP Timeout: 5 sec, Retransmit limit: 3 Quarantined: No Authentication: 0 requests, 0 pending, 0 retransm 0 accepts, 0 rejects, 0 challenge 0 timeouts, 0 bad responses, 0 ba 0 unknown types, 0 dropped, 0 ms	radius command: its s d authenticators latest rtt
	Accounting: 0 requests, 0 pending, 0 retransm 0 responses, 0 timeouts, 0 bad re 0 bad authenticators, 0 unknown t 0 ms latest rtt	its sponses ypes, 0 dropped
	<pre>Server: 10.2.2.2/1645/1646 is UP Timeout: 10 sec, Retransmit limit: Authentication: 0 requests, 0 pending, 0 retransm 0 accepts, 0 rejects, 0 challenge 0 timeouts, 0 bad responses, 0 ba 0 unknown types, 0 dropped, 0 ms Accounting: 0 requests, 0 pending, 0 retransm</pre>	3 s d authenticators latest rtt its

```
0 responses, 0 timeouts, 0 bad responses
0 bad authenticators, 0 unknown types, 0 dropped
0 ms latest rtt
```

This table describes the significant fields shown in the display.

Table 2: show radius Field Descriptions

Field	Description
Server	Server IP address/UDP destination port for authentication requests/UDP destination port for accounting requests.
Timeout	Number of seconds the router waits for a server host to reply before timing out.
Retransmit limit	Number of times the Cisco IOS XR software searches the list of RADIUS server hosts before giving up.

show radius accounting

To obtain information and detailed statistics for the RADIUS accounting server and port, use the **show radius** accounting command in the XR EXEC mode

show radius accounting

Syntax Description This command has no keywords or arguments.

Command Default If no RADIUS servers are configured on the router, the output is empty. If the default values are for the counter (for example, request and pending), the values are all zero because the RADIUS server was just defined and not used yet.

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task Operations ID aaa read

Examples

The following sample output is displayed on a per-server basis for the **show radius accounting** command:

RP/0/RP0/CPU0:router# show radius accounting

```
Server: 12.26.25.61, port: 1813
0 requests, 0 pending, 0 retransmits
0 responses, 0 timeouts, 0 bad responses
0 bad authenticators, 0 unknown types, 0 dropped
0 ms latest rtt
Server: 12.26.49.12, port: 1813
0 requests, 0 pending, 0 retransmits
0 responses, 0 timeouts, 0 bad responses
0 bad authenticators, 0 unknown types, 0 dropped
0 ms latest rtt
Server: 12.38.28.18, port: 29199
0 requests, 0 pending, 0 retransmits
0 responses, 0 timeouts, 0 bad responses
0 bad authenticators, 0 unknown types, 0 dropped
0 ms latest rtt
```

This table describes the significant fields shown in the display.

Table 3: show radius accounting Field Descriptions

Field	Description
Server	Server IP address/UDP destination port for authentication requests; UDP destination port for accounting requests.

show radius authentication

To obtain information and detailed statistics for the RADIUS authentication server and port, use the **show** radius authentication command in the XR EXEC mode.

show radius authentication

Syntax Description This command has no keywords or arguments.

Command Default If no RADIUS servers are configured on the router, the output is empty. If the default values are for the counter (for example, request and pending), the values are all zero because the RADIUS server was just defined and not used yet.

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task Operations ID aaa read

```
Examples
```

The following sample output is for the **show radius authentication** command:

RP/0/RP0/CPU0:router# show radius authentication

```
Server: 12.26.25.61, port: 1812
0 requests, 0 pending, 0 retransmits
0 accepts, 0 rejects, 0 challenges
0 timeouts, 0 bad responses, 0 bad authenticators
0 unknown types, 0 dropped, 0 ms latest rtt
Server: 12.26.49.12, port: 1812
0 requests, 0 pending, 0 retransmits
0 accepts, 0 rejects, 0 challenges
0 timeouts, 0 bad responses, 0 bad authenticators
0 unknown types, 0 dropped, 0 ms latest rtt
Server: 12.38.28.18, port: 21099
0 requests, 0 pending, 0 retransmits
0 accepts, 0 rejects, 0 challenges
```

0 timeouts, 0 bad responses, 0 bad authenticators 0 unknown types, 0 dropped, 0 ms latest rtt

This table describes the significant fields shown in the display.

Table 4: show radius authentication Field Descriptions

Field	Description
Server	Server IP address/UDP destination port for authentication requests; UDP destination port for accounting requests.

show radius dead-criteria

To obtain information about the dead server detection criteria, use the **show radius dead-criteria** command in the XR EXEC mode.

show radius dead-criteria host ip-addr [auth-port auth-port] [acct-port acct-port]

Syntax Description	host ip-addr	Specifies the name or IP address of the configured RADIUS server.	
	auth-port auth-por	t (Optional) Specifies the authentication port for the RADIUS server. The default value is 1645.	
	acct-port acct-por	t (Optional) Specifies the accounting port for the RADIUS server. The default value is 1646.	
Command Default	The default values the within a range of 10	for time and tries are not fixed to a single value; therefore, they are calculated and fall to 60 seconds for time and 10 to 100 for tries.	
Command Modes	XR EXEC mode		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines	No specific guidelin	the simplication of this command.	
Task ID	Task Operations ID		
	aaa read		
Examples	The following samp	le output is for the show radius dead-criteria command:	
	RP/0/RP0/CPU0:rot 11001	ater# show radius dead-criteria host 12.26.49.12 auth-port 11000 acct-port	
	Server: 12.26.49.12/11000/11001 Dead criteria time: 10 sec (computed) tries: 10 (computed)		
	This table describes the significant fields shown in the display.		
	Table 5: show radius dea	d-criteria Field Descriptions	
	Field Descr	ption	
	Server Server account	IP address/UDP destination port for authentication requests/UDP destination port for ating requests.	
	Timeout Numb	er of seconds the router waits for a server host to reply before timing out.	

Field	Description
Retransmits	Number of times Cisco IOS XR software searches the list of RADIUS server hosts before giving up.

show radius server-groups

To display information about the RADIUS server groups that are configured in the system, use the **show** radius server-groups command in the XR EXEC mode.

show radius server-groups [group-name [detail]]

Syntax Description	group-name (Optional) Name of the server group. The properties are displayed.							
	detail (Optional) Displays propertie	s for all the server groups.						
Command Default	None							
Command Modes	XR EXEC mode							
Command History	Release	Modification						
	Release 6.0	This command was introduced.						
Usage Guidelines	Use the show radius server-groups comm group, including the group name, numbers group. A global list of all configured RADIU is also displayed.	and to display information about each configured RADIUS server of servers in the group, and a list of servers in the named server JS servers, along with authentication and accounting port numbers,						
Task ID	Task Operations ID							
	aaa read							
Examples	The inherited global message is displayed is otherwise, the group level deadtime value is sample output is for the show radius serve	f no group level deadtime is defined for this group; s displayed and this message is omitted. The following r-groups command:						
	RP/0/RP0/CPU0:router# show radius se	rver-groups						
	Global list of servers Contains 2 server(s) Server 10.1.1.1/1645/1646 Server 10.2.2.2/1645/1646							
	Server group 'radgrp1' has 2 server(Dead time: 0 minute(s) (inherited Contains 2 server(s) Server 10.1.1.1/1645/1646 Server 10.2.2.2/1645/1646	s) from global)						
	Server group 'radgrp-priv' has 1 ser Dead time: 0 minute(s) (inherited Contains 1 server(s) Server 10.3.3.3/1645/1646 [priva	ver(s) from global) te]						

The following sample output shows the properties for all the server groups in group "radgrp1:"

```
RP/0/RP0/CPU0:router# show radius server-groups radgrp1 detail
Server group 'radgrp1' has 2 server(s)
   VRF default (id 0x6000000)
   Dead time: 0 minute(s) (inherited from global)
   Contains 2 server(s)
     Server 10.1.1.1/1645/1646
    Authentication:
     0 requests, 0 pending, 0 retransmits
     0 accepts, 0 rejects, 0 challenges
     0 timeouts, 0 bad responses, 0 bad authenticators
     0 unknown types, 0 dropped, 0 ms latest rtt
   Accounting:
      0 requests, 0 pending, 0 retransmits
     0 responses, 0 timeouts, 0 bad responses
     0 bad authenticators, 0 unknown types, 0 dropped
     0 ms latest rtt
     Server 10.2.2.2/1645/1646
    Authentication:
      0 requests, 0 pending, 0 retransmits
     0 accepts, 0 rejects, 0 challenges
      0 timeouts, 0 bad responses, 0 bad authenticators
     0 unknown types, 0 dropped, 0 ms latest rtt
   Accounting:
      0 requests, 0 pending, 0 retransmits
     0 responses, 0 timeouts, 0 bad responses
      0 bad authenticators, 0 unknown types, 0 dropped
      0 ms latest rtt
```

The following sample output shows the properties for all the server groups in detail in the group "raddgrp-priv:"

```
RP/0/RP0/CPU0:router# show radius server-groups radgrp-priv detail
Server group 'radgrp-priv' has 1 server(s)
   VRF default (id 0x6000000)
    Dead time: 0 minute(s) (inherited from global)
    Contains 1 server(s)
      Server 10.3.3.3/1645/1646 [private]
    Authentication:
      0 requests, 0 pending, 0 retransmits
      0 accepts, 0 rejects, 0 challenges
      0 timeouts, 0 bad responses, 0 bad authenticators
      0 unknown types, 0 dropped, 0 ms latest rtt
    Accounting:
      0 requests, 0 pending, 0 retransmits
      0 responses, 0 timeouts, 0 bad responses
      0 bad authenticators, 0 unknown types, 0 dropped
      0 ms latest rtt
```

This table describes the significant fields shown in the display.

Table 6: show radius server-groups Field Descriptions

Field	Description
Server	Server IP address/UDP destination port for authentication requests/UDP destination port for accounting requests.

I

show tacacs

To display information about the TACACS+ servers that are configured in the system, use the **show tacacs** command in the XR EXEC mode.

	show tacacs	
Syntax Description	This command has no keywords or arguments	S.
Command Default	None	
Command Modes	XR EXEC mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	Use the show tacacs command to display st	atistics for each configured TACACS+ server.
Task ID	Task Operations ID	
	aaa read	
Examples	The following is sample output from the show	v tacaes command:
	RP/0/RP0/CPU0:router# show tacacs	
	For IPv4 IP addresses: Server:10.1.1.1/21212 opens=0 closes=0 packets in=0 packets out=0 status=up single-connect=false	aborts=0 errors=0
	Server:10.2.2.2/21232 opens=0 closes=0 packets in=0 packets out=0 status=up single-connect=false	aborts=0 errors=0
	For IPv6 IP addresses: Server: 10.2.3.5/49 family = AF_INET packets in=0 packets out=0 status=up single-connect=false	opens=0 closes=0 aborts=0 errors=0
	This table describes the significant fields show	wn in the display.

Table 7: show tacacs Field Descriptions

Field	Description
Server	Server IP address.
opens	Number of socket opens to the external server.

Field	Description
closes	Number of socket closes to the external server.
aborts	Number of tacacs requests that have been terminated midway.
errors	Number of error replies from the external server.
packets in	Number of TCP packets that have been received from the external server.
packets out	Number of TCP packets that have been sent to the external server.

show tacacs server-groups

To display information about the TACACS+ server groups that are configured in the system, use the **show** tacacs server-groups command in the XR EXEC mode.

show tacacs server-groups This command has no keywords or arguments. **Syntax Description** None **Command Default** XR EXEC mode **Command Modes Command History** Release Modification Release 6.0 This command was introduced. Use the **show tacacs server-groups** command to display information about each configured TACACS+ server **Usage Guidelines** group, including the group name, numbers of servers in the group, and a list of servers in the named server group. A global list of all configured TACACS+ servers is also displayed. Task ID Operations Task ID read aaa **Examples** The following is sample output from the **show tacacs server-groups** command: RP/0/RP0/CPU0:router# show tacacs server-groups Global list of servers Server 192.168.25.61/23456 Server 192.168.49.12/12345 Server 192.168.49.12/9000 Server 192.168.25.61/23432 Server 10.5.5.5/23456 Server 10.1.1.1/49 Server group 'tac100' has 1 servers Server 192.168.49.12 This table describes the significant fields shown in the display. Table 8: show tacacs server-groups Field Descriptions

Field	Description
Server	Server IP address.

show user

To display all user groups and task IDs associated with the currently logged-in user, use the **show user** command in the XR EXEC mode.

show user [{all | authentication | group | tasks}]

Syntax Description	all	(Optional) Displays all user grou	ups and task IDs for the currently logged-in user.						
	authentication	(Optional) Displays authenticati	cation method parameters for the currently logged-in user.						
	group (Optional) Displays the user groups associated with the currently logged-in user.								
	tasks	(Optional) Displays task IDs asso indicates which task is reserved	pciated with the currently logged-in user. The tasks keyword in the sample output.						
Command Default	When the show currently.	user command is used without a	ny option, it displays the ID of the user who is logged in						
Command Modes	XR EXEC mod	e							
Command History	Release		Modification						
	Release 6.0		This command was introduced.						
Usage Guidelines	Use the show u ser.	ser command to display all user g	groups and task IDs associated with the currently logged-in						
Task ID	Task Operati ID	ions							
	none —								
Examples	The following s command:	ample output displays the authen	tication method parameters from the show user						
	RP/0/RP0/CPU0:router# show user authentication method								
	local								
	The following sample output displays the groups from the show user command:								
	RP/0/RP0/CPU0:router# show user group								
	root-system								
	The following sample output displays all the information for the groups and tasks from the show user command:								

RP/0/RP0/CPU0:router# show user all Username: lab Groups: root-system Authenticated using method local User lab has the following Task ID(s):

Task:	aaa	:	READ	WRITE	EXECUTE	DEBUG	
Task:	aaa	:	READ	WRITE	EXECUTE	DEBUG	
Task:	acl	:	READ	WRITE	EXECUTE	DEBUG	
Task:	admi	n	: READ	WRITE	EXECUTE	DEBU	JG
Task:	atm	:	READ	WRITE	EXECUTE	DEBUG	
Task:	basic-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	bcdl	:	READ	WRITE	EXECUTE	DEBUG	
Task:	bfd	:	READ	WRITE	EXECUTE	DEBUG	
Task:	bgp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	boot	:	READ	WRITE	EXECUTE	DEBUG	
Task:	bundle	:	READ	WRITE	EXECUTE	DEBUG	
Task:	cdp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	cef	:	READ	WRITE	EXECUTE	DEBUG	
Task:	config-mgmt	:	READ	WRITE	EXECUTE	DEBUG	
Task:	config-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	crvpto	:	READ	WRITE	EXECUTE	DEBUG	
Task:	diag	:	READ	WRITE	EXECUTE	DEBUG	
Task:	driver	s	: READ	WRITE	EXECUTE	DEBU	JG
Task:	ext-access	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fabric	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fault-mor	:	READ	WRITE	EXECUTE	DEBUG	
Task:	filesvstem	:	READ	WRITE	EXECUTE	DEBUG	
Task:	firewall	:	READ	WRITE	EXECUTE	DEBUG	
Task:	fr	:	READ	WRITE	EXECUTE	DEBUG	
Task:	hdlc	:	READ	WRITE	EXECUTE	DEBUG	
Task:	host-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	hsrp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	interface	:	READ	WRITE	EXECUTE	DEBUG	
Task:	inventorv	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ip-services	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ipv4	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ipv6	:	READ	WRITE	EXECUTE	DEBUG	
Task:	isis	:	READ	WRITE	EXECUTE	DEBUG	
Task:	logging	:	READ	WRITE	EXECUTE	DEBUG	
Task:	lpts	:	READ	WRITE	EXECUTE	DEBUG	
Task:	monitor	:	READ	WRITE	EXECUTE	DEBUG	
Task:	mpls-ldp		: READ	WRITE	EXECUTE	DEBUC	3
Task:	mpls-sta	ti	C : REA	AD WRIT	e execut	'E DE	EBUG
Task:	mpls-te	:	READ	WRITE	EXECUTE	DEBUG	
Task:	multicas	t	: READ	WRITE	EXECUTE	DEBU	JG
Task:	netflow	:	READ	WRITE	EXECUTE	DEBUG	
Task:	network	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ospf	:	READ	WRITE	EXECUTE	DEBUG	
Task:	ouni	:	READ	WRITE	EXECUTE	DEBUG	
Task:	pkg-mgmt	:	READ	WRITE	EXECUTE	DEBUG	
Task:	qqq	:	READ	WRITE	EXECUTE	DEBUG	
Task:	qos	:	READ	WRITE	EXECUTE	DEBUG	
Task:	rib	:	READ	WRITE	EXECUTE	DEBUG	
Task:	rip	:	READ	WRITE	EXECUTE	DEBUG	
Task:	root-lr	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	root-svstem	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	route-map	:	READ	WRITE	EXECUTE	DEBUG	,
Task:	route-policy	:	READ	WRITE	EXECUTE	DEBUG	
Task:	shc	:	READ	WRITE	EXECUTE	DEBUG	
Task:	snmp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	sonet-sdh	:	READ	WRITE	EXECUTE	DEBUG	
Task:	static	:	READ	WRITE	EXECUTE	DEBUG	

Task:	sysmgr	:	READ	WRITE	EXECUTE	DEBUG	
Task:	system	:	READ	WRITE	EXECUTE	DEBUG	
Task:	transport	:	READ	WRITE	EXECUTE	DEBUG	
Task:	tty-access	:	READ	WRITE	EXECUTE	DEBUG	
Task:	tunnel	:	READ	WRITE	EXECUTE	DEBUG	
Task:	universal	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	vlan	:	READ	WRITE	EXECUTE	DEBUG	
Task:	vrrp	:	READ	WRITE	EXECUTE	DEBUG	

The following sample output displays the tasks and indicates which tasks are reserved from the **show user** command:

RP/	0/	′RP0/	CPUO	:router#	show	user	tasks
-----	----	-------	------	----------	------	------	-------

Task:	aaa	:	READ	WRITE	EXECUTE	DEBUG
Task:	aaa	:	READ	WRITE	EXECUTE	DEBUG
Task:	acl	:	READ	WRITE	EXECUTE	DEBUG
Task:	admin		: READ	WRITE	EXECUTE	DEBUG
Task:	atm	:	READ	WRITE	EXECUTE	DEBUG
Task:	basic-services	:	READ	WRITE	EXECUTE	DEBUG
Task:	bcdl	:	READ	WRITE	EXECUTE	DEBUG
Task:	bfd	:	READ	WRITE	EXECUTE	DEBUG
Task:	bgp	:	READ	WRITE	EXECUTE	DEBUG
Task:	boot	:	READ	WRITE	EXECUTE	DEBUG
Task:	bundle	:	READ	WRITE	EXECUTE	DEBUG
Task:	cdp	:	READ	WRITE	EXECUTE	DEBUG
Task:	cef	:	READ	WRITE	EXECUTE	DEBUG
Task:	config-mgmt	:	READ	WRITE	EXECUTE	DEBUG
Task:	config-services	:	READ	WRITE	EXECUTE	DEBUG
Task:	crypto	:	READ	WRITE	EXECUTE	DEBUG
Task:	diag	:	READ	WRITE	EXECUTE	DEBUG
Task:	drivers		: READ	WRITE	EXECUTE	DEBUG
Task:	ext-access	:	READ	WRITE	EXECUTE	DEBUG
Task:	fabric	:	READ	WRITE	EXECUTE	DEBUG
Task:	fault-mgr	:	READ	WRITE	EXECUTE	DEBUG
Task:	filesystem	:	READ	WRITE	EXECUTE	DEBUG
Task:	firewall	:	READ	WRITE	EXECUTE	DEBUG
Task:	fr	:	READ	WRITE	EXECUTE	DEBUG
Task:	hdlc	:	READ	WRITE	EXECUTE	DEBUG
Task:	host-services	:	READ	WRITE	EXECUTE	DEBUG
Task:	hsrp	:	READ	WRITE	EXECUTE	DEBUG
Task:	interface	:	READ	WRITE	EXECUTE	DEBUG
Task:	inventory	:	READ	WRITE	EXECUTE	DEBUG
Task:	ip-services	:	READ	WRITE	EXECUTE	DEBUG
Task:	ipv4	:	READ	WRITE	EXECUTE	DEBUG
Task:	ipv6	:	READ	WRITE	EXECUTE	DEBUG
Task:	isis	:	READ	WRITE	EXECUTE	DEBUG
Task:	logging	:	READ	WRITE	EXECUTE	DEBUG
Task:	lpts	:	READ	WRITE	EXECUTE	DEBUG
Task:	monitor	:	READ	WRITE	EXECUTE	DEBUG
Task:	mpls-ldp	1	: READ	WRITE	EXECUTE	DEBUG
Task:	mpls-stat	i	C : REA	D WRITI	E EXECUTI	e debug
Task:	mpls-te	:	READ	WRITE	EXECUTE	DEBUG
Task:	multicast		: READ	WRITE	EXECUTE	DEBUG
Task:	netflow	:	READ	WRITE	EXECUTE	DEBUG
Task:	network	:	READ	WRITE	EXECUTE	DEBUG
Task:	ospf	:	READ	WRITE	EXECUTE	DEBUG
Task:	ouni	:	READ	WRITE	EXECUTE	DEBUG
Task:	pkg-mgmt	:	READ	WRITE	EXECUTE	DEBUG
Task:	ppp	:	READ	WRITE	EXECUTE	DEBUG
Task:	qos	:	READ	WRITE	EXECUTE	DEBUG
Task:	rib	:	READ	WRITE	EXECUTE	DEBUG
Task:	rip	:	READ	WRITE	EXECUTE	DEBUG

Task:	root-lr	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	root-system	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	route-map	:	READ	WRITE	EXECUTE	DEBUG	
Task:	route-policy	:	READ	WRITE	EXECUTE	DEBUG	
Task:	sbc	:	READ	WRITE	EXECUTE	DEBUG	
Task:	snmp	:	READ	WRITE	EXECUTE	DEBUG	
Task:	sonet-sdh	:	READ	WRITE	EXECUTE	DEBUG	
Task:	static	:	READ	WRITE	EXECUTE	DEBUG	
Task:	sysmgr	:	READ	WRITE	EXECUTE	DEBUG	
Task:	system	:	READ	WRITE	EXECUTE	DEBUG	
Task:	transport	:	READ	WRITE	EXECUTE	DEBUG	
Task:	tty-access	:	READ	WRITE	EXECUTE	DEBUG	
Task:	tunnel	:	READ	WRITE	EXECUTE	DEBUG	
Task:	universal	:	READ	WRITE	EXECUTE	DEBUG	(reserved)
Task:	vlan	:	READ	WRITE	EXECUTE	DEBUG	
Task:	vrrp	:	READ	WRITE	EXECUTE	DEBUG	

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show aaa user-group

To display user group information for AAA sub-system, use the **show aaa user-group** command in the System Admin EXEC mode. You must have a group aaa-r or root-system on System Admin VM.

show aaa user-group

Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	System Admin EXEC mode		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines Task ID	No specific guidelines impact the use of this comman	nd.	
lask ID	Task Operation ID		
	aaa read		
	This is the sample output of the show aaa user-group command:		
	sysadmin-vm:0_RP0# show aaa user-group Mon Nov 3 13:39:33.380 UTC		
	User group : root-system sysadmin-vm:0 RP0#		

show tech-support aaa

To collect AAA debug and trace files from System Admin VM, use the **show tech-support aaa** command in the System Admin EXEC mode.

show tech-support aaa

sysadmin-vm:0_RP0#

Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	System Admin EXEC mode		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines	No specific guidelines impact the use of this comm	and.	
Task ID	Task Operation ID		
	aaa read		
	This is the sample output of the show tech-support aaa command:		
	sysadmin-vm:0_RP0# show tech-support aaa Mon Nov 3 13:39:33.380 UTC		
	Fri Oct 24 07:22:15.740 UTC ++ Show tech s	start time: 2014-Oct-24.072216.UTC ++	

Waiting for gathering to complete /opt/cisco/calvados/script/show_tech_aaa: line 27: rse: command not found . Compressing show tech output Show tech output available at /misc/disk1//showtech-aaa-admin-2014-Nov-04.082457.UTC.tgz Please collect show tech-support ctrace in addition to any sysadmin show-tech-support collection ++ Show tech end time: 2014-Nov-04.UTC ++

single-connection

To multiplex all TACACS+ requests to this server over a single TCP connection, use the **single-connection** command in TACACS host configuration mode. To disable the single TCP connection for all new sessions that use a separate connection, use the **no** form of this command.

single-connection no single-connection

Syntax Description	This command	has no keywords	or arguments.
--------------------	--------------	-----------------	---------------

Command Default By default, a separate connection is used for each session.

Command Modes TACACS host configuration

Command History	Release	Modification	
	Release 6.0	This command was introduced.	

Usage Guidelines The **single-connection** command allows the TACACS+ server to handle a greater number of TACACS operations than would be possible if multiple TCP connections were used to send requests to a server.

The TACACS+ server that is being used must support single-connection mode for this to be effective; otherwise, the connection between the network access server and the TACACS+ server locks up or you can receive unauthentic errors.

Task ID	Task ID	Operations
	aaa	read, write

Examples

The following example shows how to configure a single TCP connection to be made with the TACACS+ server (IP address 209.165.200.226) and all authentication, authorization, accounting requests to use this TCP connection. This works only if the TACACS+ server is also configured in single-connection mode. To configure the TACACS+ server in single connection mode, refer to the respective server manual.

RP/0/RP0/CPU0:router(config)# tacacs-server host 209.165.200.226 RP/0/RP0/CPU0:router(config-tacacs-host)# single-connection

single-connection-idle-timeout

To set the idle timeout value for the single TCP connection to the TACACS+ server, use the **single-connection-idle-timeout** command in *tacacs-server host* configuration mode. To remove the configuration or to disable the idle timeout for the single connection, use the **no** form of this command.

single-connection-idle-timeout time-in-seconds

Syntax Description	time-in-seconds Specifies the single connection timeout value, in seconds.		
	 The range is: 500 to 7200 (prior to Cisco IOS XR Software Release 7.3.2/Release 7.4.1) 5 to 7200 (from Cisco IOS XR Software Release 7.3.2/Release 7.4.1, and later) 		
Command Default	Single co	onnection idle timeou	t is not set, by default.
Command Modes	tacacs-server host		
Command History	Release	Modification	
	Release 7.3.2 This command was modified to change the timeout range.		
	Release 7.4.1		
	Release 6.6.3 This command was introduced.		
Usage Guidelines	No speci	fic guidelines impact	the use of this command.
Task ID	Task ID	Operations	
	aaa	read, write	
Examples	This example shows how to set an idle timeout value of 60 seconds for the single TCP connections to the TACACS+ server:		
	<pre>RP/0/RP0/CPU0:router(config)#tacacs-server host 209.165.200.226 RP/0/RP0/CPU0:router(config-tacacs-host)#single-connection-idle-timeout 60 RP/0/RP0/CPU0:router(config-tacacs-host)#commit</pre>		
Related Commands	Comma	nd	Description
	single-c	onnection, on page 93	Multiplexes all TACACS+ requests to the server over a single TCP connection
tacacs-server host

To specify a TACACS+ host server, use the **tacacs-server host** command in XR Config mode. To delete the specified name or address, use the **no** form of this command.

tacacs-server host host-name [holddown-time time][port port-number] [timeout seconds
] [key [{ 0 | 7 }] auth-key] [single-connection]
[single-connection-idle-timeout time-in-seconds]
no tacacs-server host host-name [port port-number]

Syntax Description	host-name	Host or domain name or IP address of the TACACS+ server.				
	holddown-time time	Specifies a duration, in seconds, for which an unresponsive TACACS+ server is to be marked as DOWN.				
		The range is from 0 to 1200. Zero indicates that the hold-down timer feature is disabled.				
	port port-number	(Optional) Specifies a server port number. This option overrides the default, which is port 49. Valid port numbers range from 1 to 65535.				
	timeout seconds	(Optional) Specifies a timeout value that sets the length of time the authentication, authorization, and accounting (AAA) server waits to re a response from the TACACS+ server. This option overrides the glob timeout value set with the tacacs-server timeout command for this s only. The valid timeout range is from 1 to 1000 seconds. Default is 5.				
		Note: You can use this parameter only in the config-tacacs-host sub-mode.				
	key [0 7] <i>auth-key</i>	(Optional) Specifies an authentication and encryption key shared between the AAA server and the TACACS+ server. The TACACS+ packets are encrypted using this key. This key must match the key used by the TACACS+ daemon. Specifying this key overrides the key set by the tacacs-server key command for this server only.				
		(Optional) Entering 0 specifies that an unencrypted (clear-text) key follows.				
		(Optional) Entering 7 specifies that an encrypted key follows.				
		The <i>auth-key</i> argument specifies the unencrypted key between the AAA server and the TACACS+ server.				
		Note: You can use this parameter only in the config-tacacs-host sub-mode.				
	single-connection	(Optional) Multiplexes all TACACS+ requests to this server over a single TCP connection. By default, a separate connection is used for each session.				
		Note: You can use this parameter only in the config-tacacs-host sub-mode.				

	single-connection-idle-timeout time-in-seconds	meout (Optional) Specifies the single connection idle timeout value, in seconds.				
		The range is:				
		• 500 to 7200 (prior to Cisco IOS XR Software Release 7.3.2/Release 7.4.1)				
	• 5 to 7200 (from Cisco IOS XR Software Release 7.3.2/Release 7.4 and later)					
Command Default	No TACACS+ host is spo	ecified.				
	The port-name argument	, if not specified, defaults to the standard port 49.				
	The seconds argument, if	not specified, defaults to 5 seconds.				
	Single connection idle tir	neout is not set, by default.				
Command Modes	XR Config mode					
Command History	Release	Modification				
	Release 7.4.1	This command was modified to include holddown-time option.				
	Release 7.3.2	This command was modified to				
	Release 7.4.1	change the range for single-connection-idle-timeout.				
	Release 6.6.3	This command was modified to include single-connection-idle-timeout option.				
	Release 6.0	This command was introduced.				
Usage Guidelines	You can use multiple tac searches for hosts in the	acs-server host commands to specify additional hosts. Cisco IOS XR software order in which you specify them.				
	For details on TACACS+	hold-down timer, see the holddown-time command.				
Task ID	Task Operations ID					
	aaa read, write					
Examples	The following example sh	nows how to specify a TACACS+ host with the IP address 209.165.200.226:				
	RP/0/RP0/CPU0:router(RP/0/RP0/CPU0:router(<pre>config)# tacacs-server host 209.165.200.226 config-tacacs-host)#</pre>				

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The following example shows that the default values from the **tacacs-server host** command are displayed from the **show run** command:

```
RP/0/RP0/CPU0:router# show run
Building configuration...
!! Last configuration change at 13:51:56 UTC Mon Nov 14 2005 by lab
!
tacacs-server host 209.165.200.226 port 49
timeout 5
!
```

The following example shows how to specify that the router consult the TACACS+ server host named host1 on port number 51. The timeout value for requests on this connection is 30 seconds; the encryption key is a secret.

```
RP/0/RP0/CPU0:router(config)# tacacs-server host host1 port 51
RP/0/RP0/CPU0:router(config-tacacs-host)# timeout 30
RP/0/RP0/CPU0:router(config-tacacs-host)# key a_secret
```

Related Commands Com

Command	Description		
holddown-time (TACACS+), on page 34	Specifies a duration for which an unresponsive TACACS+ server is to be marked as down.		
key (TACACS+), on page 38			
single-connection, on page 93			
single-connection-idle-timeout, on page 94	Sets the idle timeout value for the single TCP connection to the TACACS+ server.		

tacacs-server key

To set the authentication encryption key used for all TACACS+ communications between the router and the TACACS+ daemon, use the **tacacs-server key** command in XR Config mode. To disable the key, use the **no** form of this command.

tacacs-server key {0 clear-text-key | 7 encrypted-keyauth-key} no tacacs-server key {0 clear-text-key | 7 encrypted-keyauth-key}

Syntax Description	0 clear-text	<i>t-key</i> Specifies an unencrypted (cleartext) shared key.		
	7 <i>encrypted-key</i> Specifies an encrypted shared key.				
	auth-key	Specifies the unencrypted l	ey between the AAA server and the TACACS+ server.		
Command Default	None				
Command Modes	XR Config r	node			
Command History	Release		Modification		
	Release 6.0		This command was introduced.		
Usage Guidelines	The key name entered must match the key used on the TACACS+ daemon. The key name applies to all servers that have no individual keys specified. All leading spaces are ignored; spaces within and after the key are not. If you use spaces in your key, do not enclose the key in quotation marks unless the quotation marks themselves are part of the key.				
	The key name is valid only when the following guidelines are followed:				
	 The <i>clear-text-key</i> argument must be followed by the 0 keyword. The <i>encrypted-key</i> argument must be followed by the 7 keyword. 				
	The TACACS server key is used only if no key is configured for an individual TACACS server. Keys configured for an individual TACACS server always override this global key configuration.				
Task ID	Task Ope ID	erations			
	aaa rea wri	d, te			
Examples	The followin	ng example sets the authentication	and encryption key to key1:		

RP/0/RP0/CPU0:router(config)# tacacs-server key key1

tacacs-server timeout

To set the interval that the server waits for a server host to reply, use the **tacacs-server timeout** command in XR Config mode. To restore the default, use the **no** form of this command.

tacacs-server timeout seconds no tacacs-server timeout seconds

Syntax Description	second	seconds Integer that specifies the timeout interval (in seconds) from 1 to 1000.			
Command Default	5 secon	nds			
Command Modes	XR Co	XR Config mode			
Command History	y Release Modification				
	Releas	se 6.0	This command was introduced.		
Usage Guidelines	The TA Timeou configu	ACACS+ serv ut intervals co uration.	er timeout is used only if no timeout is configured for an individual TACACS+ server. Infigured for an individual TACACS+ server always override this global timeout		
Task ID	Task ID	Operations			
	aaa	read, write			
Examples	The fol	llowing exan	le shows the interval timer being changed to 10 seconds:		
	RP/0/F	RPO/CPU0:rou	er(config)# tacacs-server timeout 10		

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tacacs-server ipv4

To set the Differentiated Services Code Point (DSCP), which is represented by the first six bits in the Type of Service (ToS) byte of the IP header, use the **tacacs-server ipv4** command in XR Config mode.

tacacs-server ipv4 dscp dscp-value

Syntax Description	ipv4	Specifies the dscp bit for the IPv4 packets.
	dscp	Sets the DSCP in the IP header.
	dscp-value	Specifies the options for setting the value of DSCP. The available options are:
		 <0-63> Differentiated services codepoint value
		• af11 Match packets with AF11 dscp (001010)
		• af12 Match packets with AF12 dscp (001100)
		• af13 Match packets with AF13 dscp (001110)
		• af21 Match packets with AF21 dscp (010010)
		• af22 Match packets with AF22 dscp (010100)
		• af23 Match packets with AF23 dscp (010110)
		• af31 Match packets with AF31 dscp (011010)
		• af32 Match packets with AF32 dscp (011100)
		• af33 Match packets with AF33 dscp (011110)
		• af41 Match packets with AF41 dscp (100010)
		• af42 Match packets with AF42 dscp (100100)
		• af43 Match packets with AF43 dscp (100110)
		• cs1 Match packets with CS1(precedence 1) dscp (001000)
		• cs2 Match packets with CS2(precedence 2) dscp (010000)
		• cs3 Match packets with CS3(precedence 3) dscp (011000)
		• cs4 Match packets with CS4(precedence 4) dscp (100000)
		• cs5 Match packets with CS5(precedence 5) dscp (101000)
		• cs6 Match packets with CS6(precedence 6) dscp (110000)
		• cs7 Match packets with CS7(precedence 7) dscp (111000)
		• default Match packets with default dscp (000000)
		• ef Match packets with EF dscp (101110)

Command Default	None	None				
Command Modes	XR Config mode				command Modes XR Config mode	
Command History	Releas	se	Modification			
	Releas	se 6.0	This command was introduced.			
Usage Guidelines	No spe	cific guidelin	he use of this command.			
Task ID	Task ID	Operation				
	aaa	read, write				
Examples	The fol	llowing exam	DSCP value to Assured Forwarding (AF)11:			
	RP/0/F	RP0/CPU0:rou	.g)# tacacs-server ipv4 dscp af11			

tacacs source-interface

To specify the source IP address of a selected interface for all outgoing TACACS+ packets, use the **tacacs source-interface** command in XR Config mode. To disable use of the specified interface IP address, use the **no** form of this command.

tacacs source-interface type path-id [**vrf** vrf-id] **no tacacs source-interface** type path-id

Syntax Description	type	Interface	e type. For more information, use the question mark (?) online help function.			
	path-id	path-id Physical interface or virtual interface.				
		Note	Use the show interfaces command in XR Config mode to see a list of all interfaces currently configured on the router.			
		For more function	e information about the syntax for the router, use the question mark (?) online help			
	vrf vrf-ia	Specifie	s the name of the assigned VRF.			
Command Default	If a specif configure	specific source interface is not configured, or the interface is down or does not have an IP address figured, the system selects an IP address.				
Command Modes	XR Confi	g mode				
Command History	Release		Modification			
	Release (5.0	This command was introduced.			
Usage Guidelines	Use the ta TACACS server car all IP add	teacs sour + packets. 1 use one I resses.	r ce-interface command to set the IP address of the specified interface for all outgoing . This address is used as long as the interface is in the <i>up</i> state. In this way, the TACACS+ IP address entry associated with the network access client instead of maintaining a list of			
	This command is especially useful in cases where the router has many interfaces and you want to ensure that all TACACS+ packets from a particular router have the same IP address.					
	When the source int	specified erface con	interface does not have an IP address or is in a <i>down</i> state, TACACS+ behaves as if no afiguration is used.			
Task ID	Task (ID	Operations	-			
	aaa r	ead, vrite				
Examples	The follov TACACS	wing exam + packets:	nple shows how to set the IP address of the specified interface for all outgoing			

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# tacacs source-interface HundredGigabitEthernet 0/0/0/29 vrf
abc

task

To add a task ID to a task group, use the **task** command in task group configuration mode. To remove a task ID from a task group, use the **no** form of this command.

task {read | write | execute | debug} *taskid-name* no task {read | write | execute | debug} *taskid-name*

Contact Description						
Syntax Description	read Enables read-only privileges for the named task ID.					
	write Enables write privileges for the named task ID. The term "write" implies read also.					
	execute	Enables execute privileges for the r	named task ID.			
	debug	Enables debug privileges for the na	med task ID.			
	taskid-name	Name of the task ID.				
Command Default	No task IDs	are assigned to a newly created task	group.			
Command Modes	Task group c	configuration				
Command History	ry Release Modification					
	Release 6.0		This command was introduce	ed.		
Usage Guidelines	Use the task taskgroup c	Use the task command in task group configuration mode. To access task group configuration mode, use the taskgroup command in global configuration mode.				
	Task IDs are the base of command authorization. Only users who have the required permissions can execute a particular command on the router. To execute a command, the user must be part of a user group that consists of task group(s) that includes required task IDs and privileges. Cisco IOS XR software supports multiple task IDs. For example, aaa , config-services , crypto , system , and so on. To see the list of task IDs available for the user, use the show user tasks command.					
	Likewise, all commands are associated with one or more task IDs, and their corresponding operations (such as read , write , execute , and debug) that denote the permissions required to execute those commands. You can use the describe command to know the task ID and permissions that are required to execute a particular command.					
	For example, the following output shows that the user needs aaa task ID with read and write permission to execute the show run aaa command. So, users can execute this command if they belong to a user group associated with a task group that includes this aaa task ID having read and write privileges.					
	Router# describe show run aaa The command is defined in aaa_cmds.parser					
	User needs ALL of the following taskids:					
	aaa (READ WRITE)>					
	It will tal	ke the following actions:				

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```
Wed Mar 16 07:58:01.451 UTC
  Spawn the process:
    nvgen "-c" "-q" "gl/aaa/"
Router#
```

Root users (users in **root-lr** or **root-system** user group) have all task IDs, and hence will be able to execute all commands. Also, certain commands might not require any task ID as such to execute it. So, all users will have permission to execute such commands. If you do not have the required permission to execute a command, the command authorization fails. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

A few other examples that describe the commands to list the task ID:

```
Router#describe show interfaces
The command is defined in show interface.parser
show interface.parser
User needs ALL of the following taskids:
   interface (READ) ---->
It will take the following actions:
Thu Mar 17 06:42:08.264 UTC
  Spawn the process:
   show_interface "-a"
Router#
Router(config) #describe ssh server
The command is defined in ssh.parser
ssh.parser
User needs ALL of the following taskids:
  crypto (READ WRITE) ----->
It will take the following actions:
  Create/Set the configuration item:
       Path: gl/crypto/ssh/server/sshd/vrf/default
       Value: packed[ 0x1 <string> <string> ]
Router(config)#
```

For more details, see *Configuring AAA Services* chapter in the *System Security Configuration Guide for Cisco* NCS 5500 Series Routers.

k ID	Task ID	Operations
	aaa	read, write

Examples

The following example shows how to enable execute privileges for the config-services task ID and associate that task ID with the task group named taskgroup1:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# taskgroup taskgroup1
RP/0/RP0/CPU0:router(config-tg)# task execute config-services

taskgroup

To configure a task group to be associated with a set of task IDs, and to enter task group configuration mode, use the **taskgroup** command in XR Config mode. To delete a task group, use the **no** form of this command.

taskgroup *taskgroup-name* [{**description** *string* | **task** {**read** | **write** | **execute** | **debug**} *taskid-name* | **inherit taskgroup** *taskgroup-name*}] **no taskgroup** *taskgroup-name*

Syntax Description	taskgroup-name	Name of a particular task group.				
	description (Optional) Enables you to create a description for the named task group.					
	<i>string</i> (Optional) Character string used for the task group description.					
	task	(Optional) Specifies that a task ID is to be associated with the named task group.				
	read (Optional) Specifies that the named task ID permits read access only.					
	write	(Optional) Specifies that the named task ID permits read and write access only.				
	execute	(Optional) Specifies that the named task ID permits execute access.				
	debug (Optional) Specifies that the named task ID permits debug access only.					
	taskid-name (Optional) Name of a task: the task ID.					
	inherit taskgroup (Optional) Copies permissions from the named task group.					
	<i>taskgroup-name</i> (Optional) Name of the task group from which permissions are to be inherited.					
Command Default Five predefined user groups are available by default.						
Command Modes	XR Config mode					
Command History	Release	Modification				
	Release 6.0	This command was introduced.				
Usage Guidelines	Task groups are con referenced in the sy the Usage Guidelin	nfigured with a set of task IDs for each action type. Deleting a task group that is still ystem results in a warning and rejection of the deletion. For more details on task IDs, set section of the task command.				
	You can use the show user group command in XR Config mode to know the group(s) that the current user is part of. Similarly, you can use the show user all to know the group or task information (such as username, groups, authentication method, task IDs, and so on) of the current user.					
	From global configuration mode, you can display all the configured task groups. However, you cannot display all the configured task groups in taskgroup configuration mode.					
	Entering the taskgroup command with no keywords or arguments enters task group configuration mode, in which you can use the description , inherit , show , and task commands.					

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Task ID	Task ID	Operations	
	aaa	read, write	
Examples	The fo	llowing exam	ple assigns read bgp permission to the task group named alpha:
	RP/0/F RP/0/F RP/0/F	RP0/CPU0:rou RP0/CPU0:rou RP0/CPU0:rou	ter# configure ter(config)# taskgroup alpha ter(config-tg)# task read bgp

timeout (TACACS+)

To specify a timeout value that sets the length of time the authentication, authorization, and accounting (AAA) server waits to receive a response from the TACACS+ server, use the **timeout** (TACACS+) command in TACACS host configuration mode. To disable this command and return to the default timeout value of 5 seconds, use the **no** form of this command.

timeout seconds no timeout seconds

Syntax Description	second	s Timeout val is used.	(in seconds). The range is from 1 to 1000. If no timeout is specified, the global value
Command Default	second	ls: 5	
Command Modes	TACA	CS host config	ition
Command History	Releas	se	Modification
	Releas	se 6.0	This command was introduced.
Usage Guidelines	The tin comma	neout (TACA and for this ser	+) command overrides the global timeout value set with the tacacs-server timeout only.
Task ID	Task ID	Operations	
	aaa	read, write	
Examples	The fol	llowing examp	shows how to set the number of seconds for the timeout value:
	RP/0/R RP/0/R	RP0/CPU0:rout RP0/CPU0:rout	<pre>(config)# tacacs-server host 209.165.200.226 (config-tacacs-host)# timeout 500</pre>

timeout login response

To set the interval that the server waits for a reply to a login, use the **timeout login response** command in line template configuration mode. To restore the default, use the **no** form of this command.

timeout login response seconds no timeout login response seconds

Syntax Description	second	seconds Integer that specifies the timeout interval (in seconds) from 0 to 300.			
Command Default	second	<i>ls</i> : 30			
Command Modes	Line te	emplate configur	ion		
Command History	Relea	se	Modification		
	Releas	se 6.0	This command was introduced.		
Usage Guidelines Task ID	Use the timeou cannot is allow	e timeout login It value applies t be applied to linwed three times. Operations	sponse command in line template configuration mode to set the timeout value. This all terminal lines to which the entered line template is applied. This timeout value console. After the timeout value has expired, the user is prompted again. The retry		
	aaa	read, write			
Examples	The fo	llowing example	hows how to change the interval timer to 20 seconds:		
	RP/0/F RP/0/F	RP0/CPU0:route	configure		

RP/0/RP0/CPU0:router(config) # line template alpha RP/0/RP0/CPU0:router(config-line) # timeout login response 20

usergroup

Syntax Description

To configure a user group and associate it with a set of task groups, and to enter user group configuration mode, use the **usergroup** command in XR Config mode. To delete a user group, or to delete a task-group association with the specified user group, use the **no** form of this command.

usergroup usergroup-name no usergroup usergroup-name

usergroup-name Name of the user group. The *usergroup-name* argument can be only one word. Spaces and quotation marks are not allowed.

Command Default Five predefined user groups are available by default.

Command Modes XR Config mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines User groups are configured with the command parameters for a set of users, such as task groups. You can remove specific user groups by using the **no** form of the **usergroup** command. You can remove the user group itself by using the **no** form of the command without giving any parameters. Deleting a user group that is still referenced in the system results in a warning and a rejection of the deletion.

Use the inherit usergroup, on page 37 command to copy permissions from other user groups. The user group is inherited by the parent group and forms a union of all task IDs specified in those groups. Circular inclusions are detected and rejected. User groups cannot inherit properties from predefined groups, such as root-system and owner-sdr.

From global configuration mode, you can display all the configured user groups. However, you cannot display all the configured user groups in usergroup configuration mode.

Task ID	Task ID	Operations	
	aaa	read, write	

Examples

The following example shows how to add permissions from the user group beta to the user group alpha:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# usergroup alpha
RP/0/RP0/CPU0:router(config-ug)# inherit usergroup beta
```

username

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To configure a new user with a username, establish a password, associate a password policy with the user, grant permissions for the user, and to enter username configuration mode, use the **username** command in XR Config mode or Admin Configuration modeSystem Admin Config mode. To delete a user from the database, use the **no** form of this command.

username name [{ group name | policy name | [password-policy name] { password | masked-password } [type] password | { secret | masked-secret } [{ type | 0 [enc-type type] secret }] }]

no username *name* [{ **group** *name* | **policy** | **password** | **masked-password** | **secret** | **masked-secret** | **password-policy** *name* [**masked-password** [*type*] *password*] }]

Syntax Description	name	Name of the user. The <i>name</i> argument can be only one word. Spaces and quotation marks are not allowed.		
		The allowed range for a user-defined username is 2-253 characters.		
	group name	Enables a user to be associated with a user group, as defined with the usergroup command.		
	policy name	Configures a password policy that is common to user password and secret.		
	password-policy name	(Optional) Specifies the password policy for cleartext and Type 7 password authentication.		
	password	Enables a password to be created for the specified user.		
	masked-password	Enables a password to be created for the specified user. When you key in the password, it is not visible on the screen.		

type password	Specifies the password type and the password to be keyed in.
	Enter 0 or 7 for the <i>type</i> argument. 0 specifies a cleartext password, and 7 specifies a Type 7 encrypted password.
	If Type 7 encryption is enabled with the password keyword, the password is not visible to the user. The password can be up to 253 characters in length.
	(Optional) type argument
secret	Enables a secret to be created for the specified user.
masked-secret	Enables a secret to be created for the specified user. When you key in the secret, it is not visible on the screen.
type secret	Specifies the secret type and the secret to be keyed in.
	Enter 0, or enter 5, 8, 9, or 10, for the <i>type</i> argument. Details:
	• 0 specifies a cleartext secret that will be encrypted for use.
	• 5 specifies a Type 5 password that uses MD5 hashing algorithm.
	 8 specifies a Type 8 password that uses SHA256 hashing algorithm.
	 9 specifies a Type 9 password that uses scrypthashing algorithm.
	• 10 specifies a Type 10 password that uses SHA512 hashing algorithm.
	(Optional) type argument.

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	0 enc-type type secret	Specifies that you enter a cleartext secret to be encrypted by a specified encryption method.
		• 0 specifies that you should enter a cleartext secret.
		• enc-type specifies that you enter 5, 8, 9, or 10, for the <i>type</i> argument.
		• Enter the cleartext secret for the <i>secret</i> argument.
		(Optional) enc-type <i>type</i> keyword-argument combination.
Command Default	No usernames are defined in the system.	
Command Modes	XR Config mode Admin Configuration modeSystem Admin Config mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
	Release 7.0.1	Added the support for Type 8 (SHA256), Type 9 (scrypt) and Type 10 (SHA512) for secret configuration.
	Release 7.2.1	Added the support for policy option to configure policy common to user password and secret.
	Release 7.3.1	Password Masking feature options (masked-password and masked-secret) were added. When you key in a password or secret, it is not displayed on the screen

Usage Guidelines

Note

- A user is never allowed to have cisco-support privileges as the only group.
- From Release 7.0.1 and later, Type 10 (SHA512) is applied as the default type for the **secret** configuration. Prior to this, Type 5 (MD5) was the default one.

Use the **username** command to identify the user and enter username configuration mode. Password and user group assignments can be made from either XR Config mode or username configuration submode. Permissions (task IDs) are assigned by associating the user with one or more defined user groups.

From XR Config mode, you can display all the configured usernames. You can display configured usernames in configuration mode by router(config): **do show run username**.

Each user is identified by a username that is unique across the administrative domain. Each user should be made a member of at least one user group. Deleting a user group may orphan the users associated with that group. The AAA server authenticates orphaned users, but most commands are not authorized.

The **username** command is associated with a particular user for local login authentication by default. Alternatively, a user and password can be configured in the database of the TACACS+ server for TACACS+ login authentication. For more information, see the description of the aaa authentication (XR-VM), on page 11 command.

The predefined group root-system may be specified only by root-system users while administration is configured.



Note

To enable the local networking device to respond to remote Challenge Handshake Authentication Protocol (CHAP) challenges, one **username** command entry must be the same as the hostname entry that has already been assigned to the other networking device.

The following are password masking guidelines for various command forms:

• username name password type password

username name masked-password type password

Enter 0 or 7 for the *type* argument. *0* specifies a cleartext password, and 7 specifies a Type 7 encrypted password.

• secret type secret

masked-secret type secret

Enter 0, or enter 5, 8, 9, or 10, for the *type* argument. 0 specifies a cleartext secret, and 5, 8, 9, and 10 specify a Type 5, Type 8, Type 9, and Type 10 secret, respectively.

• secret 0 enc-type type secret

masked-secret 0 enc-type type secret

Enter 5, 8, 9, or 10, for the type argument.

masked-password type password

masked-secret type secret

After specifying the password encryption type, press **Enter** or **return** on your keyboard. The password/secret option appears in the next line. Example:

Router(config) # masked-secret 10

Enter secret: Re-enter secret:

Task ID Task Operations ID

aaa read, write

Examples

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The following example shows the commands available after executing the username command:

RP/0/RP0/CPU0:router# config RP/0/RP0/CPU0:router(config)# username user1 RP/0/RP0/CPU0:router(config-un)# ?

clear	Clear the uncommitted configuration
commit	Commit the configuration changes to running
describe	Describe a command without taking real actions
do	Run an exec command
exit	Exit from this submode
group	User group in which this user will be a member of
no	Negate a command or set its defaults
password	Specify the password for the user
policy	Specify the policy common to password and secret for the user
pwd	Commands used to reach current submode
root	Exit to the XR Config mode
secret	Specify the secure password for the user
show	Show contents of configuration

RP/0/RP0/CPU0:router(config-un)#

The following example shows how to establish the clear-text password *password1* for the user name *user1*:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# username user1
RP/0/RP0/CPU0:router(config-un)# password 0 password1
```

This example shows how to apply a password policy for the user secret:

```
Router#configure
Router(config)#username user1
Router(config-un)#policy test-policy1
Router(config-un)#secret 10
$6$dmwuW0Ajicf98W0.$y/vzynWF1/OcGxwBwHs79VAy5ZZLhoHd7TicR4mOo8IIVriYCGAKW0A.w1JvTPO7IbZry.DxHrE3SN2EBzBJe0
Router(config-un)#commit
```

The following example shows how to configure a Type 8 (SHA256) password for the user, *user8*. You can also see the examples and usage of the secret, on page 55 command.

You can specify Type as '8' under the secret keyword, to explicitly configure Type 8 password.

```
Router#configure
Router(config)#username user8 secret 8
$8$ZYKG11dZIw73D1$IUWJOqTLoMyExhsNKoL5vMtvCOYguM5ajXf4uGeQj6I
Router(config-un)#commit
```

This example shows how to configure Type 9 password:

```
Router#configure
Router(config)#username user9 secret 9
$9$/rIQL1B3rp1RBL$oS2fLWKFYH6B/kApxkkXmIqbPAHpRZkPEoh3WqGbvwQ
Router(config-un)#commit
```

Similarly, this example shows how to configure Type 10 password :

```
Router#configure
Router(config)#username user10 secret 10
$6$9UvJidvsTEqgkAPU$3CL1Ei/F.E4v/Hi.UaqIwX8UsSEr9ApG6c5pzhMJmZtgW4jObAQ7meAwyhu5VM/aRFJqe/jxZG17h6xPrvJWf1
Router(config-un)#commit
```

This example shows how to specify the Type 10 password in System Admin VM:

```
Router#admin
sysadmin-vm:0_RP0# configure
sysadmin-vm:0_RP0(config)# aaa authentication users user user10 password testpassword
sysadmin-vm:0_RP0(config)# commit
```

Password Masking Examples

The following example shows how to enable password masking for a cleartext password entry:

In this example, for user us3, a cleartext password is entered.

Router(config) # username us3 masked-password 0

Enter password: Re-enter password:

Router(config)#commit

In the **show** command output, you can see the encrypted password:

```
Router# show run aaa
..
username us3
password 7 105A1D0D
```

The encrypted password 105A1D0D is entered in the **Enter password:** and **Re-enter password:** fields, for Type 7 password encryption:

Router(config) # username us3 masked-password 7

Enter password: Re-enter password: L

Router(config)#commit

If there is a password mismatch between the two entries, an error message is displayed.

The following example shows how to enable password masking for a AAA password policy:

In this example, for user us6, a cleartext password is entered.

```
Router(config)# aaa password-policy security
Router(config)# username us6 password-policy security masked-password 0
```

Enter password: Re-enter password:

Router(config)#commit

In the show command output, you can see the encrypted password.

```
Router# show run aaa

..

aaa password-policy security

..

username us6

password-policy security password 7 0835585A
```

The encrypted password 0835585A is entered in the **Enter password:** and **Re-enter password:** fields for Type 7 password encryption.

Router(config)# username us6 password-policy test-policy masked-password 7

Enter password: Re-enter password:

Router (config) #commit

users group

To associate a user group and its privileges with a line, use the **users group** command in line template configuration mode. To delete a user group association with a line, use the **no** form of this command.

users group {*usergroup-name* | cisco-support | maintenance | netadmin | operator | provisioning | retrieve | root-lr | serviceadmin | sysadmin}

no users group {*usergroup-name* | cisco-support | maintenance | netadmin | operator | provisioning | retrieve | root-lr | serviceadmin | sysadmin}

Syntax Description	usergroup-name	Name of the user group. The <i>usergroup-name</i> argument can be only one word. Spaces and quotation marks are not allowed.
	cisco-support	Specifies that users logging in through the line are given Cisco support personnel privileges.
	maintenance	Specifies that users logging in through the line are given SCAPA maintenance privileges.
	netadmin	Specifies that users logging in through the line are given network administrator privileges.
	operator	Specifies that users logging in through the line are given operator privileges.
	provisioning	Specifies that users logging in through the line are given SCAPA provisioning privileges.
	retrieve	Specifies that users logging in through the line are given SCAPA retrieve privileges.
	root-lr	Specifies that users logging in through the line are given root logical router (LR) privileges.
	serviceadmin	Specifies that users logging in through the line are given service administrator group privileges.
	sysadmin	Specifies that users logging in through the line are given system administrator privileges.

Command Default	None				
Command Modes	Line template configuration				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the users group command to enable a user that users logging in through the line are given	group and its privileges to be associated with a line, meaning he privileges of the particular user group.			
Task ID	Task Operations ID				
	aaa read, write				
Examples	In the following example, if a vty-pool is created are given operator privileges:	l with line template <i>vty</i> , users logging in through vty			
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# aaa auther RP/0/RP0/CPU0:router(config)# commit RP/0/RP0/CPU0:router(config)# line templ RP/0/RP0/CPU0:router(config-line)# users RP/0/RP0/CPU0:router(config-line)# loging RP/0/RP0/CPU0:router(RP0/</pre>	ate vty group operator			

vrf (RADIUS)

To configure the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA RADIUS server group, use the **vrf** command in RADIUS server-group configuration mode. To enable server groups to use the global (default) routing table, use the **no** form of this command.

vrf vrf-name
no vrf vrf-name

Syntax Description	vrf-nar	ne Name assi	
Command Default	The de	fault VRF is u	
Command Modes	RADIU	US server-gro	
Command History	Releas	se	Modification
	Releas	se 6.0	This command was introduced.
Usage Guidelines	Use the AAA s	e vrf comman ervers in diffe	AAA RADIUS server group and enable dial-up users to use
Task ID	Task ID	Operations	
	aaa	read, write	
Examples	The fol	llowing exam	vrf command:
	RP/0/F RP/0/F RP/0/F	RPO/CPU0:rou RPO/CPU0:rou RPO/CPU0:rou	o server radius groupl # vrf vrfl

I

vrf (TACACS+)

To configure the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA TACACS+ server group, use the **vrf** command in TACACS+ server-group configuration mode. To enable server groups to use the global (default) routing table, use the **no** form of this command.

vrf vrf-name
no vrf vrf-name

Syntax Description	vrf-nar	<i>vrf-name</i> Name assigned to a VRF.			
Command Default	The de	fault VRF is u			
Command Modes	TACA	CS+ server-gi			
Command History	Releas	se	Modification		
	Releas	se 6.0	This command was introduced.		
Usage Guidelines	Use the AAA s	e vrf comman ervers in diffe	an AAA TACACS+ server group and enable dial-up users to use		
IASK ID	Task ID	Uperations			
	aaa	read, write			
Examples	This example shows how to use the vrf command:				
	RP/0/R RP/0/R RP/0/R	RP0/CPU0:rou RP0/CPU0:rou RP0/CPU0:rou	oup server tacacs+ myserver s+)# server 9.27.10.6		

RP/0/RP0/CPU0:router(config-sg-tacacs+)# selver 9.27 RP/0/RP0/CPU0:router(config-sg-tacacs+)# vrf abc

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Keychain Management Commands

This module describes the commands used to configure keychain management.



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 keychain management concepts, configuration tasks, and examples, see the Implementing Keychain Management chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.



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

- accept-lifetime, on page 125
- accept-tolerance, on page 126
- ao, on page 127
- clear type6 client, on page 128
- cryptographic-algorithm, on page 129
- key (key chain), on page 131
- key (tcp ao keychain), on page 132
- keychain, on page 133
- tcp ao, on page 134
- key chain (key chain), on page 135
- key config-key password-encryption, on page 136
- key-string (keychain), on page 137
- send-lifetime, on page 139
- show key chain, on page 140
- show type6, on page 141

accept-lifetime

To set the time period during which the authentication key on a keychain is received as valid, use the **accept-lifetime** command in key configuration mode. To revert to the default value, use the **no** form of this command.

accept-lifetime *start-time* [{**duration** *duration value* | **infinite***end-time*}] **no accept-lifetime** *start-time* [{**duration** *duration value* | **infinite***end-time*}]

Syntax Description	start-tir	ne	Start time, in <i>hh:mm:ss day month year</i> format, in which the key becomes val The range is from 0:0:0 to 23:59:59.	id.	
			The range for the number of days of the month is from 1 to 31.		
			The range for the years is from 1993 to 2035.		
	duratio	n duration value	<i>e</i> (Optional) Determines the lifetime of the key in seconds. The range is from 1-2147483646.		
	infinite	!	(Optional) Specifies that the key never expires after it becomes valid.		
	end-time		(Optional) Time, in <i>hh:mm:ss day month year</i> format, after which the key expires. The range is from 0:0:0 to 23:59:59.		
Command Default	None				
Command Modes	Key con	figuration			
Command History	Release Modification		ion		
	Release 6.0 This command was introduced.				
Usage Guidelines	No spec	ific guidelines i	mpact the use of this command.		
Task ID	Task ID	Operations			
	system	read, write			
Examples	The following example shows how to use the accept-lifetime command:				
	RP/0/RP RP/0/RP RP/0/RP RP/0/RP	0/CPU0:router 0/CPU0:router 0/CPU0:router 0/CPU0:router	<pre># configure c(config)# key chain isis-keys c(config-isis-keys)# key 8 c(config-isis-keys-0x8)# accept-lifetime 1:00:00 June 29 2006 infin:</pre>	ite	

accept-tolerance

To specify the tolerance or acceptance limit, in seconds, for an accept key that is used by a peer, use the **accept-tolerance** command in keychain configuration mode. To disable this feature, use the **no** form of this command.

accept-tolerance [{value | infinite}] no accept-tolerance [{value | infinite}]

Syntax Description value (Optional) Tolerance range, in seconds. The range is from 1 to 8640000. infinite (Optional) Specifies that the tolerance specification is infinite. The accept key never expires. The tolerance limit of infinite indicates that an accept key is always acceptable and validated when used by a peer. The default value is 0, which is no tolerance. **Command Default** Keychain configuration **Command Modes Command History** Modification Release Release 6.0 This command was introduced. If you do not configure the **accept-tolerance** command, the tolerance value is set to zero. **Usage Guidelines** Even though the key is outside the active lifetime, the key is deemed acceptable as long as it is within the tolerance limit (for example, either prior to the start of the lifetime, or after the end of the lifetime). Task ID Task Operations ID system read, write **Examples** The following example shows how to use the **accept-tolerance** command: RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # key chain isis-keys RP/0/RP0/CPU0:router(config-isis-keys)# accept-tolerance infinite

ao

To specify the name the key chain used in the authentication option **ao** command in BGP neighbor configuration mode.

ao *key-chain-name* { **inheritance-disable** | **include-tcp-options** { **disable** | **enable** } accept-ao-mismatch-connection }

Syntax Description	key-chain-r	name	Specifies the name of the key chain.			
			String of maximum length of 32 characters.			
	inheritance-disable include-tcp-options disable		Prevents the key chain from being inherited from the parent.			
			Includes or excludes other TCP options in the header for MAC calculation.			
			Excludes other TCP options in the header.			
	enable		Includes other TCP options in the header.			
	accept-ao-mismatch-connection Accepts connection even if there is a mismatch of AO options between peers.					
Command Default	The key cha	ain has no specified	name.			
Command Modes	BGP neight	oor				
Command History	Release	Modification				
	Release 6.5.1	This command w	vas introduced.			
	This examp	le shows how to sp	ecify the name the key chain used in the authentication option :			

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 100
RP/0/RP0/CPU0:router(config-bgp)#neighbor 10.51.51.1
RP/0/RP0/CPU0:router(config-bgp-nbr)#address-family vpnv4 unicast
RP/0/RP0/CPU0:router(config-bgp-nbr)#ao tcpaol include-tcp-options disable
accept-ao-mismatch-connection
```

ao

clear type6 client

To clear the Type 6 client state in case the primary key update process is stuck at any stage, use the **clear type6** command in XR EXEC mode.

	clear typ	e6 client { keycha	ain snmp }					
Syntax Description	keychain	Clears the key chain c	lient information.					
	snmp	Clears the snmp clier	nt information.					
Command Default	None							
Command Modes	XR EXEC	mode						
Command History	Release	Modification						
	Release 7.0.1	This command was introduced.	3					
Usage Guidelines	You can trackey Inprogra command (or client has no command.	ck the primary key upo ess field in that output or, show type6 clients ot completed the opera	late operation using the show type6 server command output. If the <i>Master</i> displays as <i>YES</i> , then you can use show type6 masterkey update status command, prior to Cisco IOS XR Software Release 7.0.2) to check which ation. Accordingly, you can clear that particular client using this clear					
Task ID	Task Ope ID	eration						
	system rea wri	d, ite						
	This example shows how to clear the Type 6 client state:							
	Router#clear type6 client keychain							
Related Commands	Command		Description					
	show type	δ, on page 141	Displays Type 6 password encryption information.					

cryptographic-algorithm

To apply the cryptographic algorithm to the packets using the key string configured for the key ID, use the **cryptographic-algorithm** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

cryptographic-algorithm [{ HMAC-MD5 | HMAC-SHA1-12 | HMAC-SHA1-20 | MD5 | SHA-1 | HMAC-SHA-256 | HMAC-SHA1-96 | AES-128-CMAC-96 }]

Syntax Description	HMAC-MD5		Configures HMAC-MD5 as a cryptographic algorithm with a digest size of 16 bytes.					
	HMAC-SHA1-12		Configures HMAC-SHA1-12 as a cryptographic algorithm with a digest size of 12 bytes.					
	HMAC-SH	A1-20	Configures HMAC-SHA1-20 as a cryptographic algorithm with a digest size of 20 bytes.					
	MD5 SHA-1 HMAC-SHA-256		Configures MD5 as a cryptographic algorithm with a digest size of 16 bytes.Configures SHA-1-20 as a cryptographic algorithm with a digest size of 20 bytes.Configures HMAC-SHA-256 as a cryptographic algorithm with a digest size of 32 bytes.					
						HMAC-SHA1-96 AES-128-CMAC-96		Configures HMAC-SHA1-96 as a cryptographic algorithm with a digest size of 12 bytes.
								Configures AES-128-CMAC as a cryptographic algorithm with a digest size of 12 bytes.
	Command Default	No default be	ehavior	or values				
	Command Modes	Keychain-ke	y config	guration				
Command History	Release	Modifi	cation					
	Release 6.0	This co	ommand was introduced.					
	Release Suppo		rt for the following algorithms are added:					
	6.5.1	• H	MAC-SHA-256					
		• H	MAC-SHA1-96					
	• AES-128-CMAC-96							
Usage Guidelines	If you do not specify the cryptographic algorithm, MAC computation and API verification would be invalid.							
	These protocols support the following cryptographic algorithms:							
	Border and HM	Gateway AC-SH	y Protocol (BGP) supports only HMAC-MD5, HMAC-SHA1-12, AES-128-CMAC-96 A1-96.					

- Intermediate System-to-Intermediate System (IS-IS) supports HMAC-MD5, SHA-1, MD5, AES-128-CMAC-96, HMAC-SHA-256, HMAC-SHA1-12, HMAC-SHA1-20, and HMAC-SHA1-96.
- Open Shortest Path First (OSPF) supports MD5, HMAC-MD5, HMAC-SHA-256, HMAC-SHA1-12, HMAC-SHA1-20, and HMAC-SHA1-96.

Task ID	Task ID	Operations
	system	read, write
		write

Examples

The following example shows how to use the **cryptographic-algorithm** command:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# key chain isis-keys
RP/0/RP0/CPU0:router(config-isis-keys)# key 8
RP/0/RP0/CPU0:router(config-isis-keys-0x8)# cryptographic-algorithm HMAC-MD5
key (key chain)

To create or modify a keychain key, use the **key** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

key key-id no key key-id

Syntax Description	key-id 48-b	it integer key identifier of fr	om 0 to 281474976710655.
Command Default	No default b	ehavior or values	
Command Modes	Keychain-ke	ey configuration	
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines	For a Border from 0 to 63	Gateway Protocol (BGP) k . If the range is above the va	eychain configuration, the range for the <i>key-id</i> argument must be lue of 63, the BGP keychain operation is rejected.
Task ID	Task Ope	erations	

system read, write

Examples

The following example shows how to use the key command:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# key chain isis-keys
RP/0/RP0/CPU0:router(config-isis-keys)# key 8
RP/0/RP0/CPU0:router(config-isis-keys-0x8)#

key (tcp ao keychain)

To configure in send and receive identifiers for the key, use the **key** command in TCP authentication option keychain configuration mode.

key key-identifier sendID send-id-value ReceiveID receive-id-value

Syntax Description	key-identifier	Identifier of the key. Acceptable values are 48-bit integers. Range is 0 to 281474976710655. Specifies the send identifier value. Range is 0 to 255.			
	SendID send-id-value				
	ReceiveID receive-id-value	Specifies the receive identifier value to be used for the key. The range is 0 to 255.			
Command Default	The key is not enabled.				
Command Modes	TCP authentication option key	ychain			
Command History	Release Modification				
	Release 6.5.1 This command	l was introduced.			
Task ID	Task Operations ID				
	bgp read				
Examples	This example shows how to c	onfigure the send and receive identifier for the key.			
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# tcp ao RP/0/RP0/CPU0:router(conf-tcp-ao)# keychain tcpao1				
	KF/U/KFU/CFUU:rouler(Coni	.ig-lop-ao-lpcaoi)# key in seudin p receivein p			

keychain

To configure the keychain to be used in TCP authentication option, use the **tcp ao** command in TCP authentication option configuration mode.

keychain keychain-name This command has no arguments or keywords. **Syntax Description** The keychain is not enabled. **Command Default** TCP authentication option **Command Modes Command History** Release Modification Release 6.5.1 This command was introduced. Task ID Task **Operations** ID bgp read **Examples** This example shows how to configure the keychain for TCP Authentication option: RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config) # tcp ao

RP/0/RP0/CPU0:router(conf-tcp-ao)keychain tcpao1

tcp ao

To enable the TCP authentication option, use the tcp ao command in global configuration mode.

	tcp ao no tcp	ao			
Syntax Description	This co	ommand	has r	no arguments or keywords.	
Command Default	The TC	CP authe	ntica	tion option is not enabled.	
Command Modes	Global	configu	ratio	n	
Command History	Releas	se	Mod	ification	
	Releas	se 6.5.1	This	command was introduced.	
Task ID	Task ID	Operat	ions		
	bgp	read			
Examples	This ex	ample s	hows	s how to configure the tcp :	ao command:
	RP/0/R RP/0/R	PO/CPUC):rou):rou	ater# configure ater(config)# tcp ao	

key chain (key chain)

To create or modify a keychain, use the **key chain** command . To disable this feature, use the **no** form of this command.

key chain *key-chain-name* **no key chain** *key-chain-name*

Syntax Description *key-chain-name* Specifies the name of the keychain. The maximum number of characters is 48.

Command Default No default behavior or values

Command Modes XR Config mode

Command History Release Modification

Release 6.0 This command was introduced.

Usage Guidelines You can configure a keychain for Border Gateway Protocol (BGP) as a neighbor, session group, or neighbor group. BGP can use the keychain to implement a hitless key rollover for authentication.

)	Task ID	Operations	
	system	read, write	

Examples

The following example shows that the name of the keychain isis-keys is for the **key chain** command:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# key chain isis-keys
RP/0/RP0/CPU0:router(config-isis-keys)#

key config-key password-encryption

To create a primary key for the Type 6 password encryption feature, use the **key config-key password-encryption** command in the EXEC mode.

key config-key password-encryption [delete]

Syntax Description	delete (Optional) Deletes the primary key for Type 6 password encryption.
Command Default	No primary key exists.
Command Modes	EXEC mode
Command History	Release Modification
	Release 7.0.1 This command was introduced.
Examples	The following example shows how to create a primary key for Type 6 password encryption:
	Router# key config-key password-encryption
	New password Requirements: Min-length 6, Max-length 64 Characters restricted to [A-Z][a-z][0-9] Enter new key : Enter confirm key : Master key operation is started in background
	The following example shows how to delete a primary key for Type 6 password encryption:
	Router# key config-key password-encryption delete
	WARNING: All type 6 encrypted keys will become unusable Continue with master key deletion ? [yes/no]: yes Master key operation is started in background

Related Commands	Command	Description
	password6 encryption aes	Enables Type 6 password encryption feature.
	show type6 server	Displays Type 6 password information.

key-string (keychain)

To specify the text string for the key, use the **key-string** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

key-string [{**clear** | **password**}] *key-string-text* **no key-string** [{**clear** | **password**}] *key-string-text*

Syntax Description	clear	Specifies the key string in clear-text form.
	password	Specifies the key in encrypted form.
	key-string-text	Text string for the key, which is encrypted by the parser process before being saved to the configuration. The text string has the following character limitations:
		• Plain-text key strings—Minimum of 1 character and a maximum of 32.
		• Encrypted key strings—Minimum of 4 characters and no maximum.
Command Default	The default val	lue is clear.
Command Modes	Keychain-key	configuration
Command History	Release N	Iodification
	Release 6.0 T	his command was ntroduced.
Usage Guidelines	For an encrypt	ed password to be valid, the following statements must be true:
-	String mu	st contain an even number of characters, with a minimum of four.
	• The first ty	wo characters in the password string must be decimal numbers and the rest must be hexadecimals.
	• The first t	wo digits must not be a number greater than 53.
	Either of the fo	ollowing examples would be valid encrypted passwords:
	1234abcd	
	or	
	50aefd	
	From Cisco IO algorithm for a characters. Oth	S XR Software Release 7.1.2, Release 7.2.1 and later, if you are using any HMAC-SHA a session, then you must ensure that the configured <i>key-string</i> has a minimum length of 14 nerwise, the session goes down. This guideline is applicable only for FIPS mode.

Task ID	Task Operations ID
	system read, write
Examples	The following example shows how to use the keystring command:
	RP/0/RP0/CPU0:router:# configure RP/0/RP0/CPU0:router(config)# key chain isis-keys RP/0/RP0/CPU0:router(config-isis-keys)# key 8 RP/0/RP0/CPU0:router(config-isis-keys-0x8)# key-string password 850aefd

send-lifetime

To send the valid key and to authenticate information from the local host to the peer, use the **send-lifetime** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

send-lifetime start-time [{duration duration value | infiniteend-time}]
no send-lifetime start-time [{duration duration value | infiniteend-time}]

Syntax Description	start-time	Start time, in <i>hh:mm:ss day month year</i> format, in which the key becomes valid The range is from 0:0:0 to 23:59:59.		
		The range for the number of days of the month to start is from 1 to 31.		
		The range for the years is from 1993 to 2035.		
	duration duration va	lue (Optional) Determines the lifetime of the key in seconds.		
	infinite	(Optional) Specifies that the key never expires once it becomes valid.		
	end-time	(Optional) Time, in <i>hh:mm:ss day month year</i> format, after which the key expires. The range is from 0:0:0 to 23:59:59		
Command Default	No default behavior of	or values		
Command Modes	Keychain-key config	uration		
Command History	Release Modific	ation		
	Release 6.0 This con introduce	nmand was ced.		
Usage Guidelines	No specific guideline	s impact the use of this command.		
Task ID	Task Operations ID			
	system read, write			
Examples	The following examp	le shows how to use the send-lifetime command:		
	RP/0/RP0/CPU0:rout RP/0/RP0/CPU0:rout RP/0/RP0/CPU0:rout RP/0/RP0/CPU0:rout	er# configure er(config)# key chain isis-keys er(config-isis-keys)# key 8 er(config-isis-keys-0x8)# send-lifetime 1:00:00 June 29 2006 infinite		

show key chain

To display the keychain, use the **show key chain** command.

show key chain key-chain-name

Syntax Description key-chain-name Names of the keys in the specified keychain. The maximum number of characters is 32. If the command is used without any parameters, then it lists out all the key chains. **Command Default** XR EXEC mode **Command Modes Command History** Release Modification Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operations ID system read **Examples** When a secure key storage becomes available, it is desirable for keychain management to alternatively prompt you for a primary password and display the key label after decryption. The following example displays only the encrypted key label for the show key chain command: RP/0/RP0/CPU0:router# show key chain isis-keys Key-chain: isis-keys/ accept-tolerance -- infinite Key 8 -- text "8" cryptographic-algorithm -- MD5 Send lifetime: 01:00:00, 29 Jun 2006 - Always valid [Valid now] Accept lifetime: 01:00:00, 29 Jun 2006 - Always valid [Valid now]

show type6

To view Type 6 password encryption information, use the **show type6** command in EXEC mode.

show type6 { clients | masterkey update status | server | trace server { all | error | info } [trace-server-parameter] }

Syntax Description	clients	Displays Type 6 client info	ormation.			
	masterkey update status	Displays Type 6 primary key operation status. Displays Type 6 server information.				
	server					
	trace server	Displays Type 6 trace serve	er information.			
	all	Displays all Type 6 traces.				
	error	Displays Type 6 error trace	25.			
	info	Displays Type 6 information	on trace entries.			
	trace-server-parameter	(Optional) Displays Type 6 Use one from the list of pa	6 trace server information for the specified parameter. rameters defined in the Usage Guidelines section.			
Command Default	None.					
Command Modes	XR EXEC mode					
Command History	tory Release Modification					
	Release 7.0.1 This com	mand was introduced.				
	Release 7.0.2 This com	mand was modified to include	e the masterkey update status option.			
Usage Guidelines	In the command form sho with one of the following	bw type6 trace server info <i>t</i> age server info and server info	race-server-parameter, replace trace-server-parameter			
	The show type6 clients of	The show type6 clients command is deprecated with the introduction of masterkey update status.				
	Trace Server Parameter		Displayed Trace Server Information			
	file		The specified file.			
	hexdump		Hexadecimal format.			
	last	The most recent entries.				
	location	Line card location.				
	reverse		From the most recent entry to the first entry.			
	·		·			

Trace Server Parameter	Displayed Trace Server Information
stats	Statistics information.
tailf	New traces as they are added.
udir	Copies trace information from remote locations to the specifed temporary directory.
unique	Unique entries with counts.
usec	User security information, with time stamp.
verbose	Internal debugging information.
wide	Removes buffer name, node name, and tid information.
wrapping	Wrapping entries.

Examples

The following command displays Type 6 password encryption feature information:

```
Router# show type6 server
```

Router# show type6 trace server all

```
Client file lib/type6/type6 server wr
25 wrapping entries (18496 possible, 64 allocated, 0 filtered, 25 total)
Jul 19 09:59:27.168 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 ***** Type6 server process
started Respawn count (1) ****
...
Jul 19 12:22:59.908 lib/type6/type6 server wr 0/RP0/CPU0 t7145 User has started Master key
operation (CREATE)
Jul 19 12:22:59.908 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 Created Master key in TAM
successfully
Jul 19 12:23:00.265 lib/type6/type6 server wr 0/RP0/CPU0 t7145 Master key Available set to
(AVAILABLE)
Jul 19 12:23:00.272 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 Master key inprogress set
to (NOT INPROGRESS)
Router# show type6 clients
Type6 Clients information:
Client Name MK State
```

This example shows a sample output of the **masterkey update status** command:

```
Router#show type6 masterkey update status
Thu Sep 17 06:50:07.980 UTC
```

Type6 masterkey operation is inprogress Masterkey upate status information: Client Name Status

keychain

-----INPROGRESS



Management Plane Protection Commands

This module describes the commands used to configure management plane protection (MPP).



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 keychain management concepts, configuration tasks, and examples, see the Implementing Management Plane Protection 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.

- address ipv4 (MPP), on page 147
- address ipv6 (MPP), on page 148
- allow (MPP), on page 149
- allow local-port, on page 151
- enable-inband-behaviour, on page 153
- inband, on page 154
- interface (MPP), on page 155
- out-of-band, on page 157
- show mgmt-plane, on page 158
- tpa (MPP), on page 160
- vrf (MPP), on page 161

address ipv4 (MPP)

To configure the peer IPv4 or IPv6 address in which management traffic is allowed on the interface, use the **address ipv4**command in interface peer configuration mode. To remove the IP address that was previously configured on this interface, use the **no** form of this command.

address {ipv4 | ipv6} peer-ip-address |peer-ip-address / length no address {ipv4 | ipv6} peer-ip-address | peer-ip-address / length

nt traffic is allowed on the of the management traffic or IPv6 format:			
or IPv6 format:			
Modification			
mand was introduced.			
traffic:			
<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-plane RP/0/RP0/CPU0:router(config-ctrl)# management-plane RP/0/RP0/CPU0:router(config-mpp)# inband RP/0/RP0/CPU0:router(config-mpp-inband)# interface all RP/0/RP0/CPU0:router(config-mpp-inbandoutband-all)# allow all peer RP/0/RP0/CPU0:router(config-telnettftp-peer)# address ipv4 10.1.0.0/16</pre>			

address ipv6 (MPP)

To configure the peer IPv6 address in which management traffic is allowed on the interface, use the **address ipv6** command in interface peer configuration mode. To remove the IP address that was previously configured on this interface, use the **no** form of this command.

address ipv6 {peer-ip-address | peer-ip-address / length}

Syntax Description	peer-ip-address	Peer IPv6 address in which management traffic is allowed on the interface. This address can effectively be the source address of the management traffic that is coming in on the configured interface.	
	speer ip-address/lengt	<i>h</i> Prefix of the peer IPv6 address.	
Command Default	If no specific peer is co	onfigured, all peers are allowed.	
Command Modes	Interface peer configur	ation	
Command History	Release Modifica	tion	
	Release 6.0 This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	system read, write		
Examples	The following example	shows how to configure the peer IPv6 address 33::33 for management traffic:	
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-plane RP/0/RP0/CPU0:router(config-ctrl)# management-plane RP/0/RP0/CPU0:router(config-mpp)# inband RP/0/RP0/CPU0:router(config-mpp-outband)# interface GigabitEthernet 0/1/1/2 RP/0/RP0/CPU0:router(config-mpp-outband-GigabitEthernet0_1_1_2)# allow TFTP peer RP/0/RP0/CPU0:router(config-tftp-peer)# address ipv6 33::33</pre>		

allow (MPP)

To configure an interface as an inband or out-of-band interface to allow all peer addresses for a specified protocol or all protocols, use the **allow** command in management plane protection inband interface configuration mode or management plane protection out-of-band interface configuration.

To disallow a protocol on an interface, use the **no** form of this command.

allow {protocol | all} [peer] no allow {protocol | all} [peer]

Syntax Description	<i>protocol</i> Interface configured to allow peer-filtering for the following specified protocol's traffic:			
	• HTTP(S)			
	• NETCONF (version 1.1 protocol)			
	• SNMP (also versions)			
	• Secure Shell (v1 and v2)			
	• TFTP			
	• Telnet			
	• XML			
	all Configures the interface to allow peer-filtering for all the management traffic that is specified in the list of protocols. peer (Optional) Configures the peer address on the interface. Peer refers to the neighboring router interface in which traffic might arrive to the main router.			
Command Default	By default, no management protocol is allowed on any interface except the management interfaces.			
Command Modes	Management plane protection inband interface configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	If you permit or allow a specific protocol to an interface, traffic is allowed only for that protocol, and all other management traffic is dropped.			
	The IOS XR XML API provides a programmatic interface to the router for use by external management applications. This interface provides a mechanism for router configuration and monitoring utilizing XML formatted request and response streams. As one of the management services, XML should be capable of applying MPP. To secure XML MPP data, XML keyword has been added to the command.			
Task ID	Task Operations ID			
	system read, write			

Examples

The following example shows how to configure all management protocols for all inband interfaces:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# control-plane
RP/0/RP0/CPU0:router(config-ctrl)# management-plane
RP/0/RP0/CPU0:router(config-mpp)# inband
RP/0/RP0/CPU0:router(config-mpp-inband)# interface all
RP/0/RP0/CPU0:router(config-mpp-inband-all)# allow all
```

The following example shows how to configure MPP support on an XML peer in-band interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# control-plane
RP/0/RP0/CPU0:router(config-ctrl)# management-plane
RP/0/RP0/CPU0:router(config-ctrl-mpp)# inband interface all allow xml peer address ipv4
172.10.10.1
```

allow local-port

To configure a local port and third-party application protocols for management plane protection (MPP) on an interface, use the **allow local-port** command in management plane protection TPA mode. To disallow a protocol on an interface, use the **no** form of this command.

allow local-port port-number **protocol** protocol-number **interface** interface-name **local-address** IP local address **remote-address** IP remote address

Syntax Description	local-port	Specifies lo	ocal L4 port of an interface.	
	protocol	Specifies th	ne L4 protocol to be configured on MPP.	
	Protocol number	Enter the p from range protocols:	rotocol number corresponding to different protocols. You can choose a value 1 to 255. Following are some of the protocol numbers dedicated to different	
		• gre - (Generic Routing Encapsulation. (47)	
		• udp -	User Datagram Protocol, RFC 768. (17)	
		• tcp - 7	Fransmission Control Protocol, RFC 793. (6)	
		• pptp - equiva	Point-to-Point Tunneling Protocol. Entering the pptp protocol literal is alent to entering the gre protocol literal. (47)	
		• pim -	Protocol Independent Multicast. (103)	
		• ospf -	Open Shortest Path First routing protocol, RFC 1247. (89)	
		• ipsec - protoc	IP Security. Entering the ipsec protocol literal is equivalent to entering the esp col literal. (50)	
		 ipinip 	- IP-in-IP encapsulation. (4)	
		• icmp6	- Internet Control Message Protocol for IPv6, RFC 2463. (58)	
		• igmp	- Internet Group Management Protocol, RFC 1112. (2)	
		• igrp -	Interior Gateway Routing Protocol. (9)	
		Note	In IOS XR release 6.5.2, protocol number is replaced by protocol names. The supported protocols are <i>tcp</i> and <i>udp</i> .	
	interface	Specify the	MPP interface on which the protocol has to be configured.	
	local-address Specify the local IP address of the host or client.		e local IP address of the host or client.	
	remote-address Specify the remote IP address of the host or client.			
Command Default	Not Applicable			
Command Modes	Management plan	ne protection TPA		

Command History	Release
-----------------	---------

Release 6.3.2 This command was introduced.

Modification

Example

```
Router(config)# control-plane
Router(config-ctrl)# management-plane
Router(config-mpp)# tpa vrf default address-family [ipv4 | ipv6]
Router(config-mpp-tpa-vrf-afi)# allow local-port 57600 protocol tcp interface mgmtEth
0/RP0/CPU0/0 local-address 10.1.1.1/32 remote-address 10.2.2.2/32
```

enable-inband-behaviour

To enable inband management plane protection (MPP) behavior for management Ethernet interface, use the **enable-inband-behaviour** command in out-of-band configuration mode (under control-plane->management-plane configuration mode). To disable the feature, use the **no** form of this command.

enable-inband-behaviour

Syntax Description	 This command has no keywords or arguments. Disabled, by default. Out-of-band configuration 		
Command Default			
Command Modes			
Command History	Release	Modification	
	Release 7.5.1	This command was introduced.	
Usage Guidelines	This feature takes effect only with MPP configuration in place.		
	If MPP configuration is already present, the router rejects the configuration to enable or disable inbar behavior for management Ethernet interface. Hence, we recommend enabling this feature before conf MPP. Similarly, disable the feature only after removing the existing MPP configuration.		
Task ID	Task Operations ID		
	system read, write		
Examples	This example shows how to enable inband MPP behavior for management Ethernet interface:		
	Router# configure Router(config)# control-plane Router(config-ctrl)# management-plane Router(config-mpp)# out-of-band Router(config-mpp-outband)# enable-inba Router(config-mpp-outband)# commit	nd-behaviour	

inband

	To configure an inband interface and to enter management plane protection inband configuration mode, use the inband command in management plane protection configuration mode. To disable all configurations under inband configuration mode, use the no form of this command. inband no inband			
Syntax Description	This command has no keywords or arguments.			
Command Default	None			
Command Modes	Management plane protection inband configuration			
Command History	Release Modification			
	Release 6.0 This command was introduced.			
Usage Guidelines	Use the inband command to enter management plane protection inband configuration mode.			
Task ID	Task Operations ID			
	system read, write			
Examples	The following example shows how to enter management plane protection inband configuration mode using the inband command:			
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-plane RP/0/RP0/CPU0:router(config-ctrl)# management-plane RP/0/RP0/CPU0:router(config-mpp)# inband RP/0/RP0/CPU0:router(config-mpp-inband)#</pre>			

interface (MPP)

To configure a specific interface or all interfaces as an inband or out-of-band interface, use the **interface** command in management plane protection inband configuration mode or management plane protection out-of-band configuration mode.

To disable all the configurations under an interface mode, use the **no** form of this command.

interface {type interface-path-id | all}
no interface {type interface-path-id | all}

Syntax Description	type	Interface type. For more information, use the question mark (?) online help function.	
	interface-path-id Virtual interface instance. Number range varies depending on interface type.		
		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.	
	all	Configures all interfaces to allow for management traffic.	
Command Default	None		
Command Modes	Management plar	e protection out-of-band configuration	
	Management plane protection inband configuration		
Command History	Release Moo	lification	
	Release 6.0 This intro	oduced.	
Usage Guidelines	Use the interface command to enter management plane protection inband interface configuration mode management plane protection out-of-band interface configuration mode.		
For the <i>instance</i> argument, you cannot configure Management Ethernet interfaces as inban		rgument, you cannot configure Management Ethernet interfaces as inband interfaces.	
Task ID	Task Operation ID	ls	
	system read, write		
Examples	The following example shows how to configure all inband interfaces for MPP:		
	RP/0/RP0/CPU0:: RP/0/RP0/CPU0:: RP/0/RP0/CPU0::	couter# configure couter(config)# control-plane couter(config-ctrl)# management-plane	

RP/0/RP0/CPU0:router(config-mpp)# inband RP/0/RP0/CPU0:router(config-mpp-inband)# interface all RP/0/RP0/CPU0:router(config-mpp-inband-all)#

The following example shows how to configure all out-of-band interfaces for MPP:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-plane RP/0/RP0/CPU0:router(config-ctrl)# management-plane RP/0/RP0/CPU0:router(config-mpp)# out-of-band RP/0/RP0/CPU0:router(config-mpp-outband)# interface all RP/0/RP0/CPU0:router(config-mpp-outband-all)#

out-of-band

To configure out-of-band interfaces or protocols and to enter management plane protection out-of-band configuration mode, use the **out-of-band** command in management plane protection configuration mode. To disable all configurations under management plane protection out-of-band configuration mode, use the **no** form of this command.

	out-of- no out	band -of-band		
Syntax Description	This command has no keywords or arguments.			
Command Default	None	None		
Command Modes	Manage	ement plane	protection out-of-band configuration	
Command History	Releas	e	Modification	
	Releas	e 6.0	This command was introduced.	
Usage Guidelines	Use the out-of-band command to enter management plane protection out-of-band configuration mode. <i>Out-of-band</i> refers to an interface that allows only management protocol traffic to be forwarded or processed. An <i>out-of-band management interface</i> is defined by the network operator to specifically receive network management traffic. The advantage is that forwarding (or customer) traffic cannot interfere with the management of the router.			
Task ID	Task ID	Operations		
Examples	The following example shows how to enter management plane protection out-of-band configuration mode using the out-of-band command: RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-plane			
	RP/0/R RP/0/R RP/0/R	P0/CPU0:rou P0/CPU0:rou P0/CPU0:rou	<pre>ater(config-ctrl)# management-plane ater(config-mpp)# out-of-band ater(config-mpp-outband)#</pre>	

show mgmt-plane

To display information about the management plane such as type of interface and protocols enabled on the interface, use the **show mgmt-plane** command.

show mgmt-plane [{inband | out-of-band}] [{interface type interface-path-id | vrf}]

Syntax Description	inband	(Optional) Displays the inband management interface configurations that are the interfaces that process management packets as well as data-forwarding packets. An inband management interface is also called a <i>shared management interface</i> .	
	out-of-band	(Optional) Displays the out-of-band interface configurations. Out-of-band interfaces are defined by the network operator to specifically receive network management traffic.	
	interface	(Optional) Displays all the protocols that are allowed in the specified interface.	
	type	Interface type. For more information, use the question mark (?) online help function.	
	interface-path-id	Interface instance. Number range varies depending on interface type.	
		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.	
	vrf (Optional) Displays the Virtual Private Network (VPN) routing and forwarding reference of an out-of-band interface.		
Command Default	None		
Command Modes	XR EXEC mode		
Command History	Release Moo	lification	
	Release 6.0 This intro	s command was oduced.	
Usage Guidelines	The vrf keyword	is valid only for out-of-band VRF configurations.	
Task ID	Task Operation ID	 IS	
	system read		
Examples	The following sar interfaces under M	nple output displays all the interfaces that are configured as inband or out-of-band MPP:	
	RP/0/RP0/CPU0:	couter# show mgmt-plane	

L

```
Management Plane Protection
inband interfaces
_____
interface - HundredGigabitEthernet0 1 1 0
      ssh configured -
             All peers allowed
       telnet configured -
             peer v4 allowed - 10.1.0.0/16
       all configured -
              All peers allowed
interface - HundredGigabitEthernet0_1_1_0
       telnet configured -
             peer v4 allowed - 10.1.0.0/16
interface - all
      all configured -
              All peers allowed
outband interfaces
_____
interface - HundredGigabitEthernet0_1_1_0
      tftp configured -
              peer v6 allowed - 33::33
```

The following sample output displays the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an out-of-band interface:

```
RP/0/RP0/CPU0:router# show mgmt-plane out-of-band vrf
```

```
Management Plane Protection -
out-of-band VRF - my out of band
```

tpa (MPP)

To configure a third-party application protocol for Management Plane Protection (MPP), use the **tpa** command in management plane protection configuration mode. To disable all configurations related to the third-party application, use the **no** form of this command.

Syntax Description	vrf	Configures a Virtual Private Network (VPN) routing and forwarding (VRF) reference.
	address-family	Enables support for various address family configuration modes while configuring TPA.
	ipv4	Specifies IP Version 4 address prefixes.
	ipv6	Specifies IP Version 6 address prefixes.
Command Default	Not Applicable	
Command Modes	Management plan	e protection configuration
Command History	Release Mo	odification
	Release 6.3.2 Th	is command was introduced.
Usage Guidelines	Only default vrf is	s supported for TPA configuration.

tpa vrf default address-family [ipv4 |ipv6]

Example

```
Router(config)# control-plane
Router(config-ctrl)# management-plane
Router(config-mpp)# tpa vrf default address-family [ipv4 | ipv6]
```

vrf (MPP)

To configure a Virtual Private Network (VPN) routing and forwarding (VRF) reference of an out-of-band interface, use the **vrf** command in management plane protection out-of-band configuration mode. To remove the VRF definition before the VRF name is used, use the **no** form of this command.

vrf vrf-name no vrf vrf-name

Syntax Description	<i>vrf-name</i> Name assigned to a VRF.				
Command Default	It The VRF concept must be used to configure interfaces as out-of-band. If no VRF is configured during a out-of-band configuration, the interface goes into a default VRF.				
Command Modes	Management plane protection out-of-band conf	iguration			
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	- If the VRF reference is not configured, the defa	ult name MPP_OUTBAND_VRF is used.			
	If there is an out-of-band configuration that is re are removed.	ferring to a VRF and the VRF is deleted, all the MPP bindings			
Task ID	Task Operations ID				
	system read				
Examples	The following example shows how to configure the VRF:				
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# vrf my_out_of_band RP/0/RP0/CPU0:router(config-vrf)# address-family ipv4 unicast RP/0/RP0/CPU0:router(config-vrf-af)# exit RP/0/RP0/CPU0:router(config-vrf)# address-family ipv6 unicast RP/0/RP0/CPU0:router(config-vrf-af)# commit RP/0/RP0/CPU0:router(config-vrf-af)# end RP/0/RP0/CPU0:router#</pre>				
	The following example shows how to configure the VRF definition for MPP:				
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# control-p RP/0/RP0/CPU0:router(config-ctrl)# mana RP/0/RP0/CPU0:router(config-mpp)# out-o RP/0/RP0/CPU0:router(config-mpp-outband	lane gement-plane f-band) # vrf my_out_of_band			



Traffic Protection Commands

This module describes the commands used to configure traffic protection.



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 traffic protection concepts, configuration tasks, and examples, see the *Traffic Protection for Third-Party Applications* chapter in the *System Security Configuration Guide for Cisco NCS* 5500 Series Routers.

- allow, on page 165
- tpa, on page 167

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To configure a local port and third-party application protocols for traffic protection, use the **allow** command in protection mode. To disallow a protocol on an interface, use the **no**form of this command.

allow protocol {**tcp** | **udp**}**local-port** *port-number* [**interface** *interface-name* | **local-address** *local IP address* | **remote-address***remote IP address*

no allow protocol {**tcp** | **udp**}**local-port** *port-number* [**interface** *interface-name* | **local-address** *local IP address* | **remote-address***remote IP address*

Syntax Description	protocol	Specifies the L4 protocol to be configured for traffic protection. The supported protocols are TCP and UDP.	
	local-port	Specifies local L4 port.	
	Port-number	Specifies a port number in the range of 1 to 65535.	
	interface	Specifies the interface on which the protocol has to be configured.	
	local-address	Specifies the local IP address of the host or client.	
	remote-address	Specifies the remote IP address of the host or client.	
Command Default	Not Applicable		
Command Modes	Protection		
Command History	Release Mod	ification	
	ReleaseThis6.5.2intro	command was duced.	
Usage Guidelines	If no allow comman to Third Party Appl entry is delivered for protocol and port, f	Ind is used for a given local port and protocol, then by default, any ingress traffic is delivered ications. If one or more allow entries are added, only the ingress traffic matching an allow or that protocol and port. It is possible to configure multiple allow entries for the same for example, to allow traffic from multiple remote addresses.	
	Note If multiple allon non-overlappin subnets, then t	ow entries are configured for the same protocol and port, the entries are expected to be ng. If overlapping entries are present, for example, multiple remote addresses in overlapping he behaviour is platform-dependent.	
Task ID	Task Operation ID		
	system read, write		

Example

The following example shows how to configure a local port and third-party application protocols for traffic protection:

```
Router# configure
Router(config)# tpa
Router(config-tpa)# vrf default
Router(config-tpa-vrf)# address-family ipv4
Router(config-tpa-vrf-afi)# protection
Router(config-tpa-vrf-afi-prot)# allow protocol tcp local-port 6 remote-address 192.0.2.3
interface MgmtEth0 local-address 192.0.2.125
```
tpa

To configure a third-party application protocol for traffic protection, use the **tpa**command in global configuration mode. To disable all configurations related to the third-party application, use the **no**form of this command.

tpa vrf vrf-name address-family [ipv4 | ipv6] protection

Router(config-tpa-vrf-afi) # protection

no tpa vrf vrf-name address-family [ipv4 | ipv6] protection

Syntax Description	vrf	Configures a VPN routing and forwarding (VRF) reference.		
	address-family Enables support for various address family configuration modes while configuring TPA.			
	ipv4	Specifies IP Version 4 address prefixes.		
	ipv6	Specifies IP Version 6 address prefixes.		
	protection	Enters the Traffic Protection submode.		
Command Default	Not Applicable			
Command Modes	Global configurat	ion		
Command History	Release Mod	fication		
	Release This 6.0	command was introduced.		
Usage Guidelines	Some platforms d	o not support non-management traffic in any VRFs apart from default VRF.		
	Example			
	The following example shows how to configure a third-party application protocol for traffic protection.			
	Router# configu Router(config)# Router(config-t Router(config-t	re tpa pa)# vrf vrf-name pa-vrf)# address-family [ipv4 ipv6]		

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802.1X Authentication Commands

This module describes the commands used for 802.1X Authentication.



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

This module provides command line interface (CLI) commands for 802.1X Authentication Commands.

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For detailed information about 802.1X authentication commands, configuration tasks, and examples, see the 802.1X Port-Based Authentication chapter in the System Security Configuration Guide for Cisco NCS 5500 Series Routers.

- dot1x host-mode, on page 171
- show dot1x, on page 172

dot1x host-mode

To allow multiple hosts or MAC addresses on a single port, use the host-mode command under authenticator mode in dot1x profile.

	host-mode	{ multi-auth multi-host	single-host }
Syntax Description	multi-auth	Multiple authentication mode	
	multi-host	Multiple host mode	_
	single-host	Single host mode	
Command Default	The default i	s multi-auth mode.	
Command Modes	XR Config n	node	
Command History	Release	Modification	
	Release 7.2.1	This command was introduced.	

Use the following steps to configure 802.1X host-modes:

```
Router# configure terminal
Router(config)# dot1x profile {name}
Router(config-dot1x-auth)# pae {authenticator}
Router(config-dot1x-auth-auth)# host-mode
multi-auth multiple authentication mode
multi-host multiple host mode
single-host single host mode
```

show dot1x

To display whether 802.1X authentication has been configured on the device, use the **show dot1x** command in privileged EXEC mode.

show dot1x [interface interface-type interface-id | detail]

Syntax Description interface *interface-type interface-id* Displays the information for the specified interface ID.

Command Default	None	
Command Modes	EXEC	
Command History	Release	Modification
	Release	This command was introduced.

Operation

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task ID

dot1x read

Example

The **show dot1x interface** command verifies whether the 802.1X port-based authentication is successful or not for the supplicant to proceed with the traffic flow on the configured interface.

Router# show dot1x interface HundredGigE 0/0/1/0 detail

```
Dot1x info for HundredGigE 0/0/1/0
_____
Interface short name : Hu0/0/1/0
Interface handle
                    : 0x4080
Interface MAC
                    : 021a.9eeb.6a59
                     : 888E
Ethertype
PAE
                      : Authenticator
                    : AUTHORIZED
Dot1x Port Status
Dotlx Profile
                     : test prof
L2 Transport
                     : FALSE
                  : Enabled
: Ress?
Authenticator:
  Port Control
  Config Dependency
                      : Resolved
                    : None
  Eap profile
  ReAuth
                     : Disabled
Client List:
                     : 027E.15F2.CAE7
    Supplicant
Programming Status : Add Success
Auth SM State : Authenticate
                      : Authenticated
     Auth Bend SM State : Idle
     Last authen time : 2018 Dec 11 17:00:30.912
```

Last authen server : Remote radius server Time to next reauth : reauth not enabled MKA Interface: Dot1x Tie Break Role : NA (Only applicable for PAE role both) EAP Based Macsec : Disabled MKA Start time : NA MKA Stop time : NA MKA Response time : NA

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MACsec Commands

This module describes the commands used to configure MACsec.



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.

For detailed information about keychain management concepts, configuration tasks, and examples, see the Implementing MACsec encryption chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

- allow (MACsec), on page 177
- cipher-suite, on page 178
- conf-offset, on page 179
- crypto-sks-kme, on page 180
- cryptographic-algorithm (MACsec), on page 181
- enable-legacy-fallback, on page 183
- fallback-psk-keychain, on page 184
- key, on page 185
- key chain, on page 186
- key-string , on page 187
- key-server-priority, on page 189
- lifetime, on page 190
- macsec, on page 192
- macsec-policy, on page 194
- macsec shutdown, on page 195
- show macsec mka summary, on page 196
- show macsec mka session, on page 197
- show macsec mka interface detail, on page 199
- show macsec mka statistics, on page 201
- show macsec mka client, on page 203
- show macsec mka standby, on page 204
- show macsec mka trace, on page 205
- show macsec secy, on page 207

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- show macsec ea , on page 208
- show macsec open-config, on page 210
- show macsec platform hardware, on page 212
- show macsec platform idb, on page 214
- show macsec platform stats, on page 216
- show macsec platform trace, on page 218
- sak-rekey-interval, on page 220
- security-policy, on page 221
- show crypto sks profile, on page 222
- window-size, on page 224

allow (MACsec)

To specify MACsec policy exception to allow packets in clear text, use **allow** command under MACsec policy configuration mode. To remove this configuration, use the **no** form of this command.

	allow lac	p-in-clear	
Syntax Description	lacp-in-clea	r Allows Link Aggregation	Control Plane protocol (LACP) packets in clear text.
Command Default	None		
Command Modes	MACsec po	blicy configuration mode	
Command History	Release	Modification	
	Release 7.3.1	This command was introduced.	
Usage Guidelines	The policy- it is recomm format.	exception lacp-in-clear com nended to use the allow lacp	mand under MACsec policy configuration mode is deprecated. Hence, -in-clear command instead, to allow LACP packets in clear-text
Task ID	Task Op ID	erations	
	system rea wr	nd, ite	
Examples	This examp	le shows how to create a MA	Csec policy exception to allow LACP packets in clear text:
	Router# cor Router(cor Router(cor	hfigure hfig)# macsec-policy test hfig-macsec-policy)# allo	-macsec-policy w lacp-in-clear

Router(config-macsec-policy) #commit

cipher-suite

Configures the cipher suite for encrypting traffic with MACsec in the MAcsec policy configuration mode.

The first portion of the cipher name indicates the encryption method, the second portion indicates the hash or integrity algorithm, and the third portion indicates the length of the cipher (128/256).

To disable this feature, use the **no** form of this command.

cipher-suite encryption_suite

 Syntax Description
 encryption_suite
 The GCM encryption method that uses the AES encryption algorithm. The available encryption suites are:

 • GCM-AES-128

- GCM-AES-256
- GCM-AES-XPN-128
- GCM-AES-XPN-256

Command Default The default cipher suite chosen for encryption is GCM-AES-XPN-256.

Command Modes MACsec policy configuration.

 Command History
 Release
 Modification

 Release
 This command was introduced.

 5.3.2

 Task ID
 Task Operations

 ID
 system read, write

Examples

The following example shows how to use the **cipher-suite** command:

RP/0/RP0/CPU0:router# configure t
RP/0/RP0/CPU0:router(config)# macsec-policy mac_policy
RP/0/RP0/CPU0:router(config-mac_policy)# cipher-suite GCM-AES-XPN-256
RP/0/RP0/CPU0:router(config-mac_policy)#

conf-offset

Configures the confidentiality offset for MACsec encryption in the MACsec policy configuration mode. To disable this feature, use the **no** form of this command.

conf-offset offset_value

Syntax Description	offset_value Configures the offset value. The options are:
	• CONF-OFFSET-0 : Does not offset the encryption
	CONF-OFFSET-30: Offsets the encryption by 30 characters
	• CONF-OFFSET-50: Offsets the encryption by 50 characters.
Command Default	Default value is 0.
Command Modes	MACsec policy configuration.
Command History	Release Modification
	ReleaseThis command was introduced.5.3.2
Task ID	Task Operations ID
	system read, write
Examples	The following example shows how to use the conf-offset command:
	RP/0/RP0/CPU0:router# configure t RP/0/RP0/CPU0:router(config)# macsec-policy mac_policy RP/0/RP0/CPU0:router(config-mac_policy)# conf-offset CONF-OFFSET-3 RP/0/RP0/CPU0:router(config-mac_policy)#

crypto-sks-kme

To display details of the Quantum Key Distribution (QKD) server, use the **crypto-sks-kme** command in EXEC mode.

	crypto-sks-kme profile-name { entropy capability }
Syntax Description	profile-name Specifies the key string in clear-text form.
	entropy Specifies the key in encrypted form.
	capability Specifies the key in Type 6 encrypted form.
Command Default	None
Command Modes	EXEC mode
Command History	Release Modification
	Release 7.9.1 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	system read, write
Examples	The following examples shows how to use the crypto-sks-kme command:
	Router# crypto sks kme remote_qkd_prof1 entropy Entropy Details: Key details Dump: 0000 - 406b004c9c7f00000000000000000000280c71794fa6f029d0ee2f6c4cd01b46 Key : 406b004c9c7f0000000000000000000280c71794fa6f029d0ee2f6c4cd01b46 Entropy Length: 32
	Router# crypto sks kme QkdIP capability Capability Details: Entropy supported : False Key supported : False Algorithm : QKD Local identifier : Alicel Remote identifier : Alice1, Bob1,

Task ID

cryptographic-algorithm (MACsec)

Configures the cryptographic algorithm used for authenticating a peer for MACsec encryption in the Keychain-key configuration mode.

To disable this feature, use the **no** form of this command.

cryptographic-algorithm authentication algorithm

 Syntax Description
 authentication algorithm Configures the 128-bit or 256-bit AES encryption algorithm.

 Command Default
 No default behavior or values.

 Keychain-key configuration.

Usage Guidelines If you do not specify the cryptographic algorithm, MAC computation and API verification would be invalid.

Task Operations ID

> system read, write

Examples The following example shows how to use the **cryptographic-algorithm** command for MACsec Encryption:

Examples	The following example shows how to use the AES-128-CMAC authentication algorithm command:

RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router# key chain mac_chain macsec RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678 RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# key-string 12345678123456781234567812345678 cryptographic-algorithm aes-128-cmac

Examples The following example shows how to use the **AES-256-CMAC authentication algorithm** command:

RP/0/RP0/CPU0:router#configure

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```
RP/0/RP0/CPU0:router# key chain mac_chain macsec
RP/0/RP0/CPU0:router(config-mac_chain-MacSec) # key 1234abcd5678
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# key-string
123456781234567812345678123456781234567812345678123456781234567812345678 cryptographic-algorithm
aes-256-cmac
```

enable-legacy-fallback

To enable interoperability with peer devices that do not support MACsec active fallback feature, use the **enable-legacy-fallback** command in MACsec policy configuration mode. To remove the configuration, use the **no** form of this command.

enable-legacy-fallback

Syntax Description	This command has	no keywords or arguments.
--------------------	------------------	---------------------------

Command Default Disabled, by default.

Command Modes MACsec policy configuration mode

Command History	Release	Modification	
	Release	This command was	
	7.1.2	introduced.	

write

Usage Guidelines For more details on MACsec active fallback feature, see the *Fallback PSK* section in the *Configuring MACsec Encryption* chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers.*

Fask ID	Task ID	Operation
	systen	n read,

This example shows how to enable interoperability with peer devices that do not support MACsec active fallback feature:

```
Router#configure
Router(config)#macsec-policy P1
Router(config-macsec-policy)#enable-legacy-fallback
Router(config-macsec-policy)#commit
```

fallback-psk-keychain

To create or modify a fallback psk keychain key, use the **fallback-psk-keychain** command in keychain-key configuration mode.

To disable this feature, use the **no** form of this command.

fallback-psk-keychain key-id

Syntax Description	key-id	64-character hexadecima	l string
--------------------	--------	-------------------------	----------

Command Default No default behavior or values.

Command Modes Key chain configuration

Usage Guidelines The key must be of even number of characters. Entering an odd number of characters will exit the MACsec configuration mode.

 Task ID
 Task ID
 Operations

 ID
 system
 read, write

Examples

The following example shows how to use the **key** command:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router# fallback-psk-keychain fallback_mac_chain
RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678

key

key

To create or modify a keychain key, use the **key** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

key key-id

Syntax Description	<i>key-id</i> 64-character hexadecimal string.
Command Default	No default behavior or values.
Command Modes	Key chain configuration
Usage Guidelines	The key must be of even number of characters. Entering an odd number of characters will exit the MACsec configuration mode.
Task ID	Task Operations ID
	system read, write
Examples	The following example shows how to use the key command:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router# key chain mac_chain macsec

RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678

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key chain

	To create or modify a keychain, use the key chain command in the key chain configuration					
	To disable this feature, use the no form of this command.					
	key chain key-chain-name					
Syntax Description	key-chain-name		Specifies the name of the keychain. The maximum length is 32 (128-bit encryption)/64 (256-bit encryption) character hexadecimal string.			
			Note	If you are configuring MACsec to interoperate with a MACsec server that is running software prior to IOS XR 6.1.3, then ensure that the MACsec key length is of 64 characters. If the key length is lesser than 64 characters, authentication will fail.		
Command Modes	Key cha	in config	guration			
Command Default	No default behavior or values					
Task ID	Task ID	Operatio	ns			
	system	read, write				
Examples	The follo	owing ex	ample s	shows how you can configure a key chain for MACsec encryption:		
	RP/0/RP RP/0/RP RP/0/RP	0/CPU0: 0/CPU0: 0/CPU0:	router router router	# configure (config)# key chain mac_chain macsec (config-mac_chain-MacSec)#		

key-string

To specify the text string for the key, use the **key-string** command in keychain-key configuration mode. To disable this feature, use the **no** form of this command.

key-string [{**clear** | **password**}] *key-string-text*

Syntax Description	clear passwo	rdpassword	Specifies the key string in clear-text form.				
	passwo	rd nassword					
		password password Specifies the key in encrypted form.					
	key-stri	ng-text	Text string for the key, which is encrypted by the parser process before being saved to the configuration. The text string has the following character limitations:				
			• Plain-text key strings—Minimum of 1 character and a maximum of 32 (128-bit encryption)/64 (256-bit encryption) characters (hexadecimal string).				
			• Encrypted key strings—Minimum of 4 characters and no maximum.				
Command Default	clear.						
Command Modes	Key chain configuration						
Usage Guidelines	For an encrypted password to be valid, the following statements must be true:						
	• String must contain an even number of characters, with a minimum of four.						
	• The first two characters in the password string must be decimal numbers and the rest must be hexadecimals.						
	• The first two digits must not be a number greater than 53.						
	Either of the following examples would be valid encrypted passwords:						
	1234abcd						
	or						
	50aefd						
Task ID	Task ID	Operations					
	system	read, write					
Examples	The following example shows how to use the keystring command:						
	! For AES 128-bit encryption						
	RP/0/RE RP/0/RE RP/0/RE	0/CPU0:rou 0/CPU0:rou 0/CPU0:rou	uter# configure uter(config)# key chain mac_chain macsec uter(config-mac_chain-MacSec)# key 1234abcd5678				

RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# key-string 12345678123456781234567812345678 cryptographic-algorithm AES-128-CMAC

! For AES 256-bit encryption

key-server-priority

Configures the preference for a device to serve as the key server for MACsec encryption in the MACsec policy configuration mode. To disable this feature, use the **no** form of this command.

key-server-priority value

Syntax Description *value* Indicates the priority for a device to become the key server. Lower the value, higher the preference. The range is 0-255.

Command Default Default value is 16.

Command Modes MACsec policy configuration.

Command History	Release	Modification
	Release	This command was introduced.
	5.3.2	

Task ID Task Operations ID

system read, write

Examples

The following example shows how to use the **key-server-priority** command:

RP/0/RP0/CPU0:router# configure t
RP/0/RP0/CPU0:router(config)# macsec-policy mac_policy
RP/0/RP0/CPU0:router(config-mac_policy)# key-server-priority 16
RP/0/RP0/CPU0:router(config-mac_policy)#

lifetime

Configures the validity period for the MACsec key or CKN in the Keychain-key configuration mode. To disable this feature, use the **no** form of this command.

The lifetime period can be configured with a duration in seconds, as a validity period between two dates (for example, Jan 01 2014 to Dec 31 2014), or with an infinite validity.

The key is valid from the time you configure in HH:MM:SS format. Duration is configured in seconds.

When a key has expired, the MACsec session is torn down and running the **show macsec mka session** command does not display any information. If you run the **show macsec mka interface** and **show macsec mka interface detail** commands, you can see that the session is unsecured.

lifetime start_time start_date
{
 end_time end_date |
 duration validity | infinite
}

Syntax Description	start-time	Start time in hh:mm:ss from which the key becomes valid. The range is from 0:0:0 to 23:59:59.				
	end-time	End time in hh:mm:ss at which point the key becomes invalid. The range is from 0:0:0 to 23:59:59.				
	start_date	The date in DD month YYYY format that the key becomes valid.				
	end_date	The date in DD month YYYY format that the key becomes invalid.				
	duration validity	The key chain is valid for the duration you configure. You can configure duration in seconds.				
	infinite	The key chain is valid indefinitely.				
Command Default	No default behavior	or or values				
Command Modes	Keychain-key conf	iguration				
Command History	Release Moo	dification				

Release 5.3.2 This command was introduced.

Task ID Task Derations ID system read, write

System Security Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

Examples

The following example shows how to use the **lifetime** command:

! For AES 128-bit encryption

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# key chain mac_chain macsec
RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# key-string
12345678123456781234567812345678 cryptographic-algorithm AES-128-CMAC
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# lifetime 05:00:00 20 february
2015 12:00:00 30 september 2016
```

! For AES 256-bit encryption

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# key chain mac_chain macsec
RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# key-string
123456781234567812345678123456781234567812345678123456781234567812345678 cryptographic-algorithm
AES-256-CMAC
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)# lifetime 05:00:00 20 february
2015 12:00:00 30 september 2016
```

l

macsec

	Enables MACsec on the router in the keychain configuration mode. To disable this feature, use the no form of this command.					
	macsec [key key-id]					
Syntax Description	<i>key-id</i> The key can be up to 64 bytes in length. The configured key is the CKN that is exchanged between the peers.					
Command Default	No default behavior or values.					
Command Modes	Keychain configuration					
Command History	Release Modification					
	Release 5.3.2 This command was introduced.					
	Release 7.1.2 The <i>key-id</i> values are made case insensitive, and are stored as uppercase letters.					
	Release 7.2.1					
Usage Guidelines	From Cisco IOS XR Software Release 7.1.2, Release 7.2.1 and later, the MACsec key IDs are considered to be case insensitive. These key IDs are stored as uppercase letters. For example, a key ID of value 'FF' and of value 'ff' are considered to be the same, and both these key IDs are now stored in uppercase as 'FF'. Whereas, prior to Release 7.1.2 and Release 7.2.1, both these values were treated as case sensitive, and hence considered as two separate key IDs. However, the support for this case insensitive IDs is applicable only for the configurations done through CLI, and not for configurations done through Netconf protocol. Hence, it is recommended to have unique strings as key IDs for a MACsec key chain to avoid flapping of MACsec sessions.					
	For example, the key IDs ('FF' and 'ff') in this example are not unique (although one is in uppercase and other is in lowercase), and hence this might cause a MACsec session flap.					
	<pre>key chain 1 macsec key FF lifetime 02:01:01 may 18 2020 infinite ! key ff lifetime 01:01:01 may 18 2020 infinite</pre>					
Task ID	Task Operations ID					
	system read, write					
Examples	The following example shows how to use the macsec command:					

RP/0/RP0/CPU0:router# configure t
RP/0/RP0/CPU0:router(config)# key chain mac_chain macsec
RP/0/RP0/CPU0:router(config-mac_chain-MacSec)# key 1234abcd5678
RP/0/RP0/CPU0:router(config-mac_chain-MacSec-1234abcd5678)#

macsec-policy

Creates a MACsec policy for MACsec encryption in XR Config mode. To disable this feature, use the **no** form of this command.

macsec-policy policy_name

Syntax Description	<i>policy_name</i> Name of the MACsec policy for encryption.

Command Default No default behavior or values.

Release

Task

Command Modes XR Config mode

Release 5.3.2 This command was introduced.

Operations

Modification

Task ID

Command History

ID system read, write

Examples

The following example shows how to use the **macsec-policy** command:

RP/0/RP0/CPU0:router# configure t
RP/0/RP0/CPU0:router(config)# macsec-policy mac_policy
RP/0/RP0/CPU0:router(config-mac_policy)#

macsec shutdown

To enable MACsec shutdown, use the **macsec shutdown** command in XR Config mode. To disable MACsec shutdown, use the **no** form of the command.

macsec shutdown

Syntax Description

This command has no keywords or arguments.

Command Default The **macsec shutdown** command is disabled by default.

Command Modes XR Config mode

Command History Release Modification Release This command was

6.3.3 introduced.

Usage Guidelines

Enabling the **macsec shutdown** command, brings down all macsec sessions on the MACsec-enabled interfaces and resets ports to non-macsec mode. The already existing MACsec configurations remain unaffected by enabling this feature.

Disabling the **macsec shutdown** command, brings up MACsec sessions for the configured interfaces and enforces MACsec policy on the port.

A

Warning

Configuring **macsec shutdown** command disables MACsec on all data ports, system wide. Execute **clear** command to erase cached configuration or **commit** command to continue.

Task ID

Task
IDOperationsystemread,
write

Example

The following example shows how to enable MACsec shutdown:

RP/0/RSP0/CPU0:router# configure terminal RP/0/RSP0/CPU0:router(config)# macsec shutdown

show macsec mka summary

To display the Summary of MACsec Sessions, use the **show macsec mka summary** command in EXEC mode.

show macsec mka summary

Syntax Description

This command has no keywords or arguments.

Command Default No default behavior or values.

Command Modes EXEC mode

 Command History
 Release
 Modification

 Release
 This command was introduced.

 7.0.1
 This command was introduced.

Usage Guidelines The show macsec mka summary command is available only with the installation of the k9sec rpm.

Task ID Task ID Operation

interface read

This example shows how to view MACsec mka summary information for a specific interface.

```
Router# show macsec mka summary
Fri Dec 15 06:41:13.299 UTC
```

```
NODE: node0 RP0 CPU0
```

Interface-Name	Status	Cipher-Suite	KeyChain	PSK/EAP	CKN
TF0/0/0/24 TF0/0/0/25 TF0/0/0/26 TF0/0/0/27	Secured Secured Secured Secured Secured	GCM-AES-XPN-256 GCM-AES-XPN-256 GCM-AES-XPN-256 GCM-AES-XPN-256	kcl kcl kcl kcl kcl	PRIMARY PRIMARY PRIMARY PRIMARY	1111 1111 1111 1111 1111
Total MACSec Sessions Secured Sessions Pending Sessions Suspended Session Active Sessions	: 4 : 4 : 0 s : 0 : 0				

show macsec mka session

To display the detailed Information of MACsec Sessions, use the **show macsec mka session** command in EXEC mode.

show macsec mka session interface interface name location location name detail

Syntax Description	interface Specifies the interface name to view MACsec details.								
	<i>interface</i> Enables MACsec mode for a specified interface. <i>name</i>								
	location	locationSpecifies the node location to enable the MACsec details.locationEnables MACsec mode for a specific node.name							
	location name								
	detail	(Option	nal) Detailed information	specific to s	ession.	_			
Command Default	No default b	ehavior or	values.						
Command Modes	EXEC mode	e							
Command History	Release	Modifica	ation						
	Release 7.0.1	This com	nmand was introduced.						
Usage Guidelines	The show m	acsec mk	a session command is ava	uilable only v	with the ins	tallation of the	k9sec rpm.		
Task ID	Task ID Op	peration							
	interface read								
	This example shows how to view MACsec mka session information for a specific interface.								
	Router# show macsec mka session Fri Dec 15 06:31:38.457 UTC								
	NODE: node0_RP0_CPU0								
	Interfa	ce-Name	Local-TxSCI	#Peers	Status	Key-Server	PSK/EAP	CKN	
	TF0/0 TF0/0 TF0/0 TF0/0	/0/24 /0/25 /0/26 /0/27	ac3a.67ee.281c/0001 ac3a.67ee.281d/0001 ac3a.67ee.281e/0001 ac3a.67ee.281f/0001	1 1 1 1	Secured Secured Secured Secured	YES YES YES YES	PRIMARY PRIMARY PRIMARY PRIMARY	1111 1111 1111 1111	

l

I

show macsec mka interface detail

To display detailed information on MACsec interfaces, use the **show macsec mka interface detail** command in the EXEC mode.

show macsec mka interface interface name detail

Syntax Description	<i>interface</i> Specifies the name of the interface for which you want to view the MACsec details. <i>name</i>				
Command Modes	EXEC mod	le			
Command History	Release	Modification			
	Release 7.0.1	This command was introduced.			
Usage Guidelines	The show macsec mka interface detail command is available only with the installation of the k9sec rpm. The show macsec mka interface detail command displays information about all MACsec-enabled interfaces				
	across all ne interface ne	odes. If you need MACsec info ame detail command.	mation for a specific interface, use the show macsec mka interface		
Task ID	Task Op ID	eration			
	system read				
	This examp	ple shows how to view the MA	Csec information for a specific interface:		

```
Router# show macsec mka interface detail
Fri Dec 15 09:03:02.553 UTC
Number of interfaces on node node0 RP0 CPU0 : 4
     _____
                                        ____
Interface Name : TwentyFiveGigE0/0/0/24
   Interface Namestring : TwentyFiveGigE0/0/0/24
   Interface short name : TF0/0/0/24
Interface handle : 0x3c000060
                        : 0x3c000060
   Interface number
   MacSecControlledIfh
                        : 0x3c0081b0
   MacSecUnControlledIfh : 0x3c0081b8
   Interface MAC : ac3a.67ee.281c
   Ethertype
                         : 888E
   Config Received
                        : TRUE
   IM notify Complete
                        : TRUE
                        : N/A
   MACsec Power Status
   Interface CAPS Add
                         : TRUE
   RxSA CAPS Add
                        : TRUE
   TxSA CAPS Add
                        : TRUE
```

```
Principal Actor
                          : Primary
MKA PSK Info
 Key Chain Name
                         : kcl
: AES-128-CMAC
  MKA Cipher Suite
                          : 11 11
 CKN
MKA fallback PSK Info
 fallback keychain Name : - NA -
               : DEFAULT-POLICY
Policy
SKS Profile
                          : N/A
Traffic Status
                          : Protected
Rx SC 1
  Rx SCI
                          : ac4a6730061c0001
                         : 1
: ac:4a:67:30:06:1c
  Rx SSCI
 Peer MAC
 Is XPN
                          : YES
 SAK State[0]

      SAK State[0]
      : Provisioned

      Rx SA Program Req[0]
      : 2023 Dec 13 09:26:12.110

      Rx SA Program Rsp[0]
      : 2023 Dec 13 09:26:12.172

  SAK Data
                           : ***
   SAK [ 0 ]
                          : 32
    SAK Len
                          : 1
: ***
    SAK Version
    HashKey[0]
                          : 16
    HashKey Len
    Conf offset
                          : 0
    Cipher Suite
                          : GCM-AES-XPN-256
                          : ea ae af 7a b4 8b 1f 60 dd e9 60 a9
    CtxSalt[0]
    CtxSalt Len
                           : 12
                           : 1
    ssci
```

This example shows how to view the MACsec information for a interface:

router#**show macsec mka interface** Fri Dec 15 06:45:25.738 UTC

Interface-Name Key(hain-Name Fallbac	k-KeyChain	Policy Name
TF0/0/0/24 TF0/0/0/25 TF0/0/0/26	kc1 - kc1 - kc1 -	NA - NA - NA -	DEFAULT-POLICY DEFAULT-POLICY DEFAULT-POLICY

show macsec mka statistics

To display MKA interface and session statistics, use the **show macsec mka statistics** command in EXEC mode.

show macsec mka statistics [interface interface name | location location name]

Syntax Description	interface	Specifies the interface name to view MACsec details. Enables MACsec mode for a specified interface.					
	interface name						
	location location name	(Optional) Location of the node to view global statistics of the MKA instance.					
Command Default	No default behavior or va	alues.					
Command Modes	EXEC mode						
Command History	Release Modification	 ON					
	ReleaseThis command was introduced.7.0.1						
Usage Guidelines	The show macsec mka s	tatistics command is available only with the installation of the k9sec rpm.					
Task ID	Task ID Operation						
	interface read						
	This example shows the output for show macsec mka statistics: Router# show macsec mka statistics location 0/RP0/CPU0 Fri Dec 15 06:43:21.985 UTC						
	MKA Global Statistics						
	MKA Session Totals Secured Reauthentication A	10 .ttempts 0					
	Deleted (Secured) 6 Keepalive Timeouts 0						
	CA Statistics Pairwise CAKs Derived 0 Pairwise CAK Rekeys 0 Group CAKs Generated 0 Group CAKs Received 0						
	SA Statistics SAKs Generated SAKs Rekeyed SAKs Received	10 0 0					

SAK Responses Received.... 10 PFK Tuple Generated..... 0 PFK Retrieved..... 0 MKPDU Statistics MKPDUs Validated & Rx.... 480156 "Distributed SAK".... 0 "Distributed CAK".... 0 "Distributed PFK".... 0 MKPDUS Transmitted..... 480167 "Distributed SAK".... 10 "Distributed CAK".... 0 "Distributed PFK".... 0 "Distributed PFK".... 0
show macsec mka client

To display MACsec MKA client traces, use the **show macsec mka client** command in EXEC mode. show macsec mka client [trace {all | errors | events | info}] Syntax Description all (Optional) Show all MACsec MKA client traces for the specified node, or the current node if none is specified. errors (Optional) Show MACsec MKA client error traces for the specified node, or the current node if none is specified. events (Optional) Show MACsec MKA client event traces for the specified node, or the current node if none is specified info (Optional) Show MACsec MKA client info traces for the specified node, or the current node if none is specified No default behavior or values. **Command Default** EXEC mode **Command Modes Command History** Release Modification Release This command was introduced. 7.0.1 The **show macsec mka trace** command is available only with the installation of the k9sec rpm. **Usage Guidelines** Task ID Task ID Operation interface read This example shows the output for show macsec mka client trace all: Router# show macsec mka client trace all Tue Dec 5 10:32:14.266 UTC 1 wrapping entries (10432 possible, 192 allocated, 0 filtered, 1 total) Dec 4 09:56:25.544 macsec mka/client/events 0/RP0/CPU0 t5544 TP257:aipc, server:driver,

client:default, init from pid:4779

show macsec mka standby

To display MACsec MKA information from hot standby node, use the **show macsec mka standby** command in EXEC mode.

show macsec mka standby [interface | session | statistics] { interface name detail } [summary]

Syntax Description	interface	Specifies the interface name to view MACsec details.
	interface name	Enables MACsec mode for a specified interface.
	detail	(Optional) detailed information specific to Interface/Session
Command Default	No default b	behavior or values.
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 7.0.1	This command was introduced.
Usage Guidelines	The show m	acsec mka standby command is available only with the installation of the k9sec rpm.
Task ID	Task ID Op	peration
	interface re	ad
	This exampl	e shows the output for show macsec mka standby summary :
	Router# s Tue Dec 5	how macsec mka standby summary 10:38:29.004 UTC
	Total MACS Secure Pendin Suspen Activ	ec Sessions : 0 d Sessions : 0 g Sessions : 0 ded Sessions : 0 e Sessions : 0

show macsec mka trace

To display MACsec MKA traces, use the **show macsec mka trace** command in EXEC mode.

show macsec mka trace [all | base | config | errors | events | new-errors | new-events]

Syntax Description	all	(Optional) Show all MACsec MKA traces for the specified node, or the current node if none is specified.
	base	(Optional) Show MACsec MKA base traces for the specified node, or the current node if none is specified.
	config	(Optional) Show MACsec MKA config traces for the specified node, or the current node if none is specified.
	errors	(Optional) Show MACsec MKA error traces for the specified node, or the current node if none is specified.
	events	(Optional) Show MACsec MKA event traces for the specified node, or the current node if none is specified.
	new-errors	(Optional) Show MACsec MKA new-errors traces for the specified node, or the current node if none is specified.
	new-events	(Optional) Show MACsec MKA new-event traces for the specified node, or the current node if none is specified.
Command Default	No default l	pehavior or values.
Command Modes	EXEC mod	e
Command History	Release	Modification
	Release 7.0.1	This command was introduced.
Usage Guidelines	The show n	nacsec mka trace command is available only with the installation of the k9sec rpm.
Task ID	Task ID 0	peration
	interface re	zad
	This examp	le shows the output for show macsec mka trace all :

```
Router# show macsec mka trace all
Fri Dec 15 06:42:04.919 UTC
2385 wrapping entries (8576 possible, 3968 allocated, 0 filtered, 2385 total)
Dec 12 15:12:30.077 macsec_mka/base 0/RP0/CPU0 t10778 TP1002: ********* MacSec MKA(10778)
init start *******.
Dec 12 15:12:30.077 macsec_mka/new_events 0/RP0/CPU0 t10778 TP1002: ********* MacSec
MKA(10778) init start *******.
```

Dec 12 15:12:30.077 macsec_mka/events 0/RP0/CPU0 t10778 TP18: MKA_EVENT: Successfully created
 mka event queue

Dec 12 15:12:30.077 macsec_mka/base 0/RP0/CPU0 t10778 TP10: Timer init Success

Dec 12 15:12:30.077 macsec_mka/base 0/RP0/CPU0 t10778 TP801: process respawn_count:1

Dec 12 15:12:30.080 macsec_mka/base 0/RP0/CPU0 t10778 TP164: platform_capa : macsec:1, macsec-service:0, macsec-subif:0, if_capa:1, ddp:1, secy_intf:1

Dec 12 15:12:30.080 macsec_mka/base 0/RP0/CPU0 t10778 TP164: platform_capa : ea_ha:0, driver_ha:1, ea_retry:1, plt_sci:0, persist:0, max_an:3, no_secure_loc:1

Dec 12 15:12:30.080 macsec_mka/base 0/RP0/CPU0 t10778 TP164: platform_capa : issu:0,

ppk_support:1, pl_if_data:0, power_status:0, hot_stdby:0

Dec 12 15:12:30.080 macsec_mka/base 0/RP0/CPU0 t10778 TP1341: HA role: Active

show macsec secy

To display Interface based MACsec dataplane (SecY) statistics, use the **show macsec secy** command in EXEC mode.

show macsec secy	[stats	{ interface	interface name	sc }]
------------------	---------	-------------	----------------	-------------	---

Syntax Description	interface name	MACsec enabled Interface to be specified
	sc	(Optional) Display Secure Channel Statistics for both Rx-SC,SA and Tx-SC,SA specific to the given interface
Command Default	No default b	ehavior or values.
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 7.0.1	This command was introduced.
Usage Guidelines	The show m	acsec secy command is available only with the installation of the k9sec rpm.
Task ID	Task ID Op	
	·	

This example shows the output for show macsec secy:

```
Router# show macsec mka secy stats interface HundredGigE 0/0/0/29 sc
Interface Stats
                      : 0
   InPktsUntagged
                : 0
   InPktsNoTag
   InPktsBadTag
                     : 0
   InPktsUnknownSCI : 0
   InPktsNoSCI
                    : 0
   InPktsOverrun
                      :
                         0
   InOctetsValidated : 0
   InOctetsDecrypted : 3510182
   OutPktsUntagged : 0
   OutPktsTooLong
                     : 0
   OutOctetsProtected : 0
OutOctetsEncrypted : 1827580
```

show macsec ea

To display MACsec programming details for each interface, use the **show macsec ea** command in EXEC mode.

show macsec ea [idb { interface interface name | |location location name } | trace {all | errors | events| base}

Syntax Description	interface	interface Specifies the interface name to view MACsec details.					
	interface name	<i>interface</i> Enables MACsec mode for a specified interface. <i>name</i>					
	location	Specifies the node location to enable the MACsec details.					
	location name	Enables MACsec mode for a specific node.					
	all	(Optional) Show all MACsec EA traces for the specified node, or the current node if none is specified.					
	base	(Optional) Show MACsec EA base traces for the specified node, or the current node if none is specified.					
	errors (Optional) Show MACsec EA error traces for the specified node, or the current node if none is specified.						
	events	(Optional) Show MACsec EA event traces for the specified node, or the current node if none is specified.					
Command Default	No default b	behavior or values.					
Command Modes	EXEC mode	3					
Command History	Release	Modification					
	Release 7.0.1	This command was introduced.					
Usage Guidelines	The show m	acsec ea command is available only with the installation of the k9sec rpm.					
Task ID	Task ID O	peration					
	interface re	ad					
	This example 0/RP0/CPU	e shows how to view MACsec information for a specific interface located on location 0.					
	Router# s Mon Dec 4	how macsec ea idb location 0/RP0/CPU0 03:59:07.481 UTC					

```
IDB Details:
 if sname
                        : TF0/0/0/23
                        : 0x3c000068
 if handle
 MacSecControlledIfh : 0x3c008120
MacSecUnControlledIfh : 0x3c008128
Replay window of
 Replay window size : 64
Local MAC : ac:4a:67:30:06:1b
 Rx SC Option(s)
                        : Validate-Frames Replay-Protect
 Tx SC Option(s)
                        : Protect-Frames Always-Include-SCI
                        : MUST SECURE
 Security Policy
                         : FALSE
 Delay Protection
 Sectag offset
                         : 0
                        : 2023 Dec 03 09:36:22.656
 db init Req
  db init Rsp
                        : 2023 Dec 03 09:36:22.662
                        : 2023 Dec 03 09:36:22.663
 if_enable Req
  if enable Rsp
                        : 2023 Dec 03 09:36:23.127
 Rx SC 1
   Rx SCI
                         : ac3a67ee281b0001
   Peer MAC
                        : ac:3a:67:ee:28:1b
   Stale
                        : NO
   SAK Data
     SAK[2]
                         : ***
                         : 32
     SAK Len
     SAK Version
                        : 1
     HashKey[2]
                        : ***
                         : 16
     HashKey Len
                        : 0
     Conf offset
     Cipher Suite
                         : GCM-AES-XPN-256
                         : e8 5c ca 8f b3 7a 9d 65 2a 35 ac f8
     CtxSalt[2]
     ssci
                          : 2
     Rx SA Program Req[2]: 2023 Dec 03 09:36:27.632
     Rx SA Program Rsp[2]: 2023 Dec 03 09:36:27.712
```

This example shows how to view events associated with the MACsec ea command.

Router#show macsec ea trace events

Mon Dec 4 03:57:58.463 UTC
59 wrapping entries (18496 possible, 320 allocated, 0 filtered, 59 total)
Dec 3 09:36:02.903 macsec_ea/events 0/RP0/CPU0 t6945 TP155: ******** MacSec EA(0x1b21)
process START *******.
Dec 3 09:36:02.926 macsec_ea/events 0/RP0/CPU0 t6945 TP180: macsec_ea_programming_conn_up_cb
received.
Dec 3 09:36:02.966 macsec_ea/events 0/RP0/CPU0 t6945 TP191: macsec_ea_platform_init success
Dec 3 09:36:03.050 macsec_ea/events 0/RP0/CPU0 t6945 TP208: ea_plat_cb_evq:
event_async_attach success, pulse_code:0x7c
Dec 3 09:36:03.050 macsec_ea/events 0/RP0/CPU0 t6945 TP211: ea_plat_cb_evq: created
successfully
Dec 3 09:36:03.083 macsec_ea/events 0/RP0/CPU0 t6945 TP121: ******** Started MacSec
EA(0x1b21) Successfully *******.

show macsec open-config

To display Open-config MACSEC traces, use the **show macsec open-config** command in EXEC mode.

show macsec opwn-config trace

Syntax Description

This command has no keywords or arguments.

Command Default No default behavior or values.

Command Modes EXEC mode

Command History	Release	Modification
	Release 7.0.1	This command was introduced.

Usage Guidelines The **show macsec open-config** command is available only with the installation of the k9sec rpm.

ask ID	Task ID	Operation
	aizaa gumnant	road

cisco-support read

This example shows the output for show macsec open-config trace:

```
Router#show macsec open-config trace
Fri Dec 15 09:08:37.760 UTC
20 wrapping entries (320 possible, 64 allocated, 0 filtered, 20 total)
Dec 12 12:42:43.823 oc macsec/all 0/RP0/CPU0 t16252 oc macsec edm open:313, Successful
Dec 12 12:42:43.823 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_mka_oper_gl_sysdb_bind:173,
sysdb bind successful
Dec 12 12:42:43.823 oc macsec/all 0/RP0/CPU0 t16252 oc macsec if sysdb bind:315, sysdb bind
successful
Dec 12 12:42:43.827 oc macsec/all 0/RP0/CPU0 t16252 oc macsec mka sysdb bind:343, sysdb
bind: success
Dec 12 12:42:43.827 oc macsec/all 0/RP0/CPU0 t16252
oc_macsec_mka_gl_stats_oper_sysdb_bind:372, sysdb_bind success
Dec 12 12:42:43.847 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_reg_cfg_notif:250, Successful
Dec 12 15:12:31.317 oc macsec/all 0/RP0/CPU0 t16252 oc macsec notify if macsec:74,
TwentyFiveGigE0_0_0_20: notif macsec_if_config, create/update
Dec 12 15:13:52.560 oc macsec/all 0/RP0/CPU0 t16252 oc macsec notify if macsec:74,
TwentyFiveGigE0_0_0_21: notif macsec_if_config, create/update
Dec 12 15:16:41.447 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74,
TwentyFiveGigE0 0 0 22: notif macsec if config, create/update
Dec 12 15:18:12.700 oc macsec/all 0/RP0/CPU0 t16252 oc macsec notify if macsec:74,
TwentyFiveGigE0 0 0 23: notif macsec if config, create/update
Dec 12 15:47:30.887 oc macsec/all 0/RP0/CPU0 t16252 oc macsec notify if macsec:74,
TenGigE0 0 0 24: notif macsec if config, create/update
Dec 13 08:39:35.878 oc macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74,
TenGigE0 0 0 24: notif macsec if config, delete
Dec 13 08:46:15.995 oc macsec/all 0/RP0/CPU0 t16252 oc macsec notify if macsec:74,
TwentyFiveGigE0 0 0 20: notif macsec if config, delete
Dec 13 08:46:15.995 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74,
```

L

TwentyFiveGigE0_0_0_21: notif macsec_if_config, delete Dec 13 08:46:15.995 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74, TwentyFiveGigE0_0_0_22: notif macsec_if_config, delete Dec 13 08:46:15.995 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74, TwentyFiveGigE0_0_0_23: notif macsec_if_config, delete Dec 13 09:25:40.478 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74, TwentyFiveGigE0_0_0_24: notif macsec_if_config, create/update Dec 13 09:27:59.242 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74, TwentyFiveGigE0_0_0_25: notif macsec_if_config, create/update Dec 13 09:29:32.355 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74, TwentyFiveGigE0_0_0_26: notif macsec_if_config, create/update Dec 13 09:31:03.658 oc_macsec/all 0/RP0/CPU0 t16252 oc_macsec_notify_if_macsec:74,

TwentyFiveGigE0_0_0_27: notif macsec_if_config, create/update

show macsec platform hardware

To display hardware-specific details for MACsec on each interface, use the **show macsec platform hardware** command in EXEC mode.

show macsec platform hardware [flow | sa | stats] { interface interface name | location location name
}

Syntax Description	interface	Specifies the interface name to view MACsec details.	
	interface name	Enables MACsec mode for a specified interface.	
	location	Specifies the node location to enable the MACsec details.	
	location name	Enables MACsec mode for a specific node.	
Command Default	No default	behavior or values.	
Command Modes	EXEC mod	le	
Command History	Release	Modification	
	Release 7.0.1	This command was introduced.	
Usage Guidelines	The show r	nacsec platform hardware command is available only with the installation of the k9sec	rpm.
Task ID	Task ID 0)peration	
	interface re	ead	
	This examp located on l	ble shows how to view MACsec platform hardware information for a specific interface location 0/RP0/CPU0.	
	Router# s Wed Dec 20	<pre>show macsec platform hardware flow location 0/RP0/CPU0 0 08:39:18.958 UTC</pre>	
	Interface	: TwentyFiveGigE0_0_0_27	
	Interface	: TwentyFiveGigE0_0_0_26	
	Interface	: TwentyFiveGigE0_0_0_25	

Interface : TwentyFiveGigE0_0_0_24

show macsec platform idb

To display interface database (IDB) details specific to MACsec, use the **show macsec platform idb** command in EXEC mode.

show macsec platform idb { interface interface name | location location name }

Syntax Description	interface	Specifies the interface name to view MACsec details.					
	interface name	Enables MACsec mode for a specified interface.					
	location	Specifies the node location to enable the MACsec details.					
	location name	Enables MACsec mode for a specific node.					
Command Default	No default	behavior or values.					
Command Modes	EXEC mod	e					
Command History	Release	Modification					
	Release 7.0.1	This command was introduced.					
Usage Guidelines	The show n	nacsec platform idb command is available only with the installation of the k9sec rpm.					
Task ID	Task ID 0	peration					
	interface re	ad					
	This example shows how to view MACsec platform idb information for a specific interface located on location 0/RP0/CPU0.						
	Router# s Wed Dec 20	<pre>show macsec platform idb location 0/RP0/CPU0 0 08:55:47.745 UTC</pre>					
	E7	IDB Details:					
	IF Har IF Nar	idle : 0x3c000048 ne : TF0/0/0/27					
	E <i>I</i>	A IDB Details:					
	IF Har IF Nar	ndle : 0x3c000050 ne : TF0/0/0/26					
	E <i>I</i>	A IDB Details:					

IF Handle	: 0x3c000058
IF Name	: TF0/0/0/25
EA IDB Detail:	s:
IF Handle	: 0x3c000060
IF Name	: TF0/0/0/24

show macsec platform stats

To display MACsec platform statistics, use the **show macsec platform stats** command in EXEC mode.

show macsec platform stats { interface interface name | location location name }

Syntax Description	interface	Specifies the interface name t	o view MACsec details.				
	interface name	Enables MACsec mode for a	specified interface.				
	location	Specifies the node location to	enable the MACsec details.				
	location name	Enables MACsec mode for a	specific node.				
Command Default	No default	behavior or values.					
Command Modes	EXEC mod	le					
Command History	Release	Modification					
	Release 7.0.1	This command was introduced.					
Usage Guidelines	The show r	nacsec platform stats command i	s available only with the installation of the k9sec	rpm			
Task ID	Task ID 0	peration					
	interface re	ead					
	This example shows how to view MACsec platform statistics information for a specific interface located on location 0/RP0/CPU0.						
	Router# : Wed Dec 20	show macsec platform stats lo) 08:56:13.285 UTC	cation 0/RP0/CPU0				
	Interface	: TwentyFiveGigE0_0_0_27					
	Globa	l Statistics: Ingress					
	Rx Ct: Rx Ct: Rx Dat Rx Dat Rx Ove Rx Pkt Rx Pkt Rx Pkt	rl Pkts rl Octets ta Pkts ta Octets erSized Pkts ts Bad Tag ts No SCI ts No Tag ts Tagged	: 47300 : 6905732 : 13 : 894 : 0 : 0 : 0 : 0 : 0				
	Rx Pkt	ts Untagged	: 0				

Rx Pkts Unknown SCI Rx Pkts Untagged Miss Rx Transform Error Pkts Rx Pkts SA Not In Use	: : :	0 0 0
 Global Statistics: Egress		
 Tx Ctrl Pkts Tx Ctrl Octets Tx Data Pkts Tx Data Octets Tx Pkts SA Not In Use Tx Untagged Pkts Tx Transform Error Pkts	:::::::::::::::::::::::::::::::::::::::	47308 6906216 16 894 0 0 0
 SA Statistics:Ingress		
Index SCI Current AN Port Rx Data Pkts Decrypted Rx Data Octets Decrypted Rx Pkts Delayed	:::::::::::::::::::::::::::::::::::::::	0 ac3a67ee281f0001 0 27 13 894 0
Rx Pkts Invalid Rx Pkts Late Rx Pkts Not Using SA Rx Pkts Not Valid Rx Pkts Unchecked Rx Pkts Untagged Hit Px Pkts Untagged SA	: : : : : : : : : : : : : : : : : : : :	0 0 0 0 0
Rx Pkts Unused SA	:	0

show macsec platform trace

To display MACsec platform trace logs, use the **show macsec platform trace** command in EXEC mode.

show macsec platform hardware trace [all | detail | errors | events] { **interface** *interface name* | **location** *location name* }

Syntax Description	interface	Specifies the interface name to view MACsec details.						
	interface name	<i>ce</i> Enables MACsec mode for a specified interface.						
	location	location Specifies the node location to enable the MACsec details.						
	location name	Enables MACsec mode for a specific node.						
	all	(Optional) Show all MACsec Platform traces for the specified node, or the current node if none is specified.						
	detail	(Optional) Show MACsec Platform detail traces for the specified node, or the current node if none is specified.						
	errors	errors Optional) Show MACsec Platform error traces for the specified node, or the current node if none is specified.						
	events (Optional) Show MACsec Platform event traces for the specified node, or the current node if none is specified.							
Command Default	No default b	ehavior or values.						
Command Modes	EXEC mode							
Command History	Release	Modification						
	Release 7.0.1	This command was introduced.						
Usage Guidelines	The show m	acsec platform trace command is available only with the installation of the k9sec rpm.						
Task ID	Task ID Op	peration						
	interface re	ad						
	This exampl on location	e shows how to view MACsec platform trace information for a specific interface located D/RP0/CPU0.						
	Router# s Wed Dec 20	how macsec platform trace detail location 0/RP0/CPU0 08:57:03.178 UTC						

2023-12-19:06.28.09.556530212:34390:secydrv_client_comm_ipc_common_fvt_init:COMU_IEC_DET_36:secydrv_client_commu_ipc_common_fvt_init

called 2023-12-19:06.28.09.556530980:34390:secydrv client camu ipc fvt init:COMU IPC DET 53:secydrv client camu ipc fvt init called 2023-12-19:06.28.09.558317574:34390:secydrv commu ipc platform init:COMMU IPC DET 83:secydrv commu ipc platform init called 2023-12-19:06.28.10.579426302:34390:secydrv commu ipc resync start:COMMU IPC DET 106:secydrv commu ipc resync start called 2023-12-19:06.28.10.596378984:34390:secydrv_commu_ipc_resync_stop:COMMU_IPC_DET_129:secydrv_commu_ipc_resync_stop called 2023-12-19:06.28.19.598852376:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check: No active sessions 2023-12-19:06.28.29.598939886:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check:No active sessions 2023-12-19:06.28.39.599043710:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check: No active sessions 2023-12-19:06.28.49.599136368:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check: No active sessions 2023-12-19:06.28.59.599221556:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check: No active sessions 2023-12-19:06.29.09.599315246:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check: No active sessions 2023-12-19:06.29.19.599396186:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check:No active sessions 2023-12-19:06.29.29.599470492:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check: No active sessions 2023-12-19:06.29.39.599542858:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check: No active sessions 2023-12-19:06.29.49.599616712:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check:No active sessions 2023-12-19:06.29.59.599691262:34390:macsec_ea_platform_poll_pn_exceeded:EAPD_DET_3192:PN Threshold Check:No active sessions 2023-12-19:06.30.09.599768752:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check:No active sessions 2023-12-19:06.30.19.599842944:34390:macsec ea platform poll pn exceeded:EAPD DET 3192:PN Threshold Check: No active sessions 2023-12-19:06.30.27.011625732:34390:macsec_ea_platform_idb_init:EAPD_DET_1026:IDB Init: ifh: 0x3c000060, if name TF0/0/0/24, slot 0 2023-12-19:06.30.27.011632184:34390:secydrv commu ipc if init:COMMU IPC DET 151:secydrv commu ipc if init called

sak-rekey-interval

To set a timer value to rekey the MACsec secure association key (SAK) at a specified interval, use the **sak-rekey-interval** command in the macsec-policy configuration mode. To disable this feature, use the **no** form of this command.

	sak-rekey-i	nterval	timer-value		
Syntax Description	timer-value	Specific	es the timer value, in second	nds.	
		Range i	s 60 to 2592000.		
Command Default	The timer is	s set to O	FF, by default		
Command Modes	MACsec policy configuration.				
Command History	Release	Modif	ication	-	
	Release 6.3.3	This c	ommand was introduced.	-	
Task ID	Task Op ID	erations			
	system rea wr	id, ite			
Examples	This examp	le shows	how to set a timer value	to rekey the MACsec SAK:	
	Router# con Router(con Router(con Router(con	figure fig)#ma fig-mac fig-mac	csec-policy test-poli sec-policy)# sak-rekey sec-policy)# commit	cy -interval 120	

security-policy

Configures the type of data that is allowed to transit out of the interface configured with MACsec in the MACsec policy configuration mode. To disable this feature, use the **no** form of this command.

security-policy {should-secure | must-secure}

Syntax Description	should-secure Configures the interface on which the MACsec policy is applied, to permit all data.				
	must-secure	Configures the interface on which the MACsec policy is applied, to permit only MACsec encrypted data.			
Command Default	Default value is	must-secure.			
Command Modes	MACsec policy	configuration.			
Command History	Release I	Modification			
	Release 5.3.2	This command was introduced.			
Task ID	Task Operation	ons			
	system read, write				
Examples	The following e	xample shows how to use the security-policy command:			
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	<pre>:router# configure t :router(config)# macsec-policy mac_policy :router(config-mac_policy)# security-policy must-secure :router(config-mac_policy)#</pre>			

show crypto sks profile

To display the details or statistics of the Session Key Service (SKS) profiles in the router, use the **show crypto sks profile** command in the XR EXEC mode.

	show crypto	sks profile { <i>profile-name</i> a	II } [stats]					
Syntax Description	profile S name	Specifies the name of the SKS profile.						
	all S	Specifies all the SKS profiles in the rou	iter.					
	stats 1	Displays the statistics of the SKS profi	les.					
Command Default	None							
Command Modes	XR EXEC mode							
Command History	Release	Modification						
	Release 7.9.1	This command was introduced.						
Usage Guidelines	No specific guidelines impact the use of this command.							
Task ID	– Task Operati ID	on						
	system read							
	The following example shows how to view the SKS profile details in a router:							
	Router(confic Profile Name Myidentifier Type Reg Client Co	g) # show crypto sks profile all :ProfileR1toR2 :Router1 :Remote punt :1						
	Server IP Port Vrf Source Inter Status Entropy Key Algorithm Local identi: Remote ident. Peerlist	:192.0.2.35 :10001 :Notconfigured face :Notconfigured :Connected :true :true :QKD fier :Alice ifier :Alice						
	QKD ID State	:Bob :Connected						

Peerlist QKD ID :Alice State :Connected

The following example shows how to view the SKS profile statistics in a router:

Router# show crypto sks	p;	rofi	le a	ll stat	ts		
Profile Name	:	Pro	file	R1toR2			
My identifier	:	Rou	ter1				
Server							
IP	:	192	.0.2	.35			
Port	:	100	01				
Status	:	con	nect	ed			
Counters							
Capability request		:	1				
Key request		:	3				
Key-id request		:	0				
Entropy request		:	0				
Capability response		:	1				
Key response		:	3				
Key-id response		:	0				
Entropy response		:	0				
Total request		:	4				
Request failed		:	0				
Request success		:	4				
Total response		:	4				
Response failed		:	0				
Response success		:	4				
Retry count		:	0				
Response Ignored		:	0				
Cancelled count		:	0				
Response time							
Max Time		:	100	ms			
Avg Time		:	10	ms			
Min Time		:	50	ms			
Last transaction							
Transaction Id		:	9				
Transaction type		:	Get	key			
Transaction status		:	Res	ponse (data	received,	successfully
Http code		:	200	OK (20	00)		

window-size

Configures the replay protection window size in MACsec policy configuration mode. To disable this feature, use the **no** form of this command.

The replay protection window size indicates the number of out-of-sequence frames that can be accepted at the interface configured with MACsec, without being dropped.

window-size value

Syntax Description *value* Number of out-of-sequence frames that can be accepted at the interface without being dropped. The range is 0-1024.

Command Default Default value is 64.

- **Command Modes** MACsec policy configuration.
- Command History Release Modification
 - Release 5.3.2 This command was introduced.

Task ID Task Operations ID system read,

write

Examples

The following example shows how to use the **window-size** command:

RP/0/RP0/CPU0:router# configure t
RP/0/RP0/CPU0:router(config)# macsec-policy mac_policy
RP/0/RP0/CPU0:router(config-mac policy)# window-size 64



IPSec Commands

This module describes the commands used to configure IPSec.

For detailed information about keychain management concepts, configuration tasks, and examples, see the Implementing MACsec encryption chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

- ikev2 policy, on page 226
- ikev2 profile, on page 227
- ikev2 proposal, on page 229
- ipsec profile, on page 231
- ipsec transform-set, on page 232
- keyring, on page 233
- show ikev2 session detail, on page 235
- show ikev2 session, on page 236
- show ikev2 summary, on page 237
- show ipsec sa, on page 238

ikev2 policy

To configure any parameters for the Internet Key Exchange Version 2 (IKEv2) policy, use the **ikev2 policy** command in XR Config mode.

	<pre>ikev2 policy name name }</pre>	{ match { address local address vrf { name any } } proposal					
Syntax Description	name	Specifies the name for the IKEv2 policy					
	match	Specifies that a match type follows					
	address local address	Specifies the ip address of the local interface to be associated with this IKEv2 profile Configures VRF profile for the IKEv2 policy.					
	vrf						
	name	Specifies the name of the dedicated VRF profile					
	any	Specifies that the IKEv2 policy can use any matching VRF profile in the router.					
	proposal name	Specifies the IKEv2 proposal for the IKEv2 policy					
Command Default	None						
Command Modes	XR Config mode						
Command History	Release Modificati	on					
	ReleaseThis comm7.8.1introduced	nand was					
Usage Guidelines	Before configuring IKEv2 policy, an IKEv2 proposal must be available in your router.						
Examples	This example shows how to create a IKEv2 policy:						
	RRouter # configure Router (config) # ikev Router (config) # ikev Router (config) # ikev Router (config) # comm	72 policy ikev2_policy_P2 match address local 5.22.16.52 72 policy ikev2_policy_P2 match fvrf any 72 policy ikev2_policy_P2 proposal ikev2_proposal_P1 nit					

ikev2 profile

To configure the parameters of an Internet Key Exchange Version 2 (IKEv2) profile, use the **ikev2 profile** command in XR Config mode.

Syntax Description	name	Specifies the name of the IKEv2 profile				
	keyring <i>name</i>	Configures the trustpoints used for user certificate validation (Optional) When configured, PPK related IKEv2 packet exchange is enabled.				
	keyring ppk					
	lifetime seconds	Specifies the name of the trustpoint				
	match	Specifies that a match type follows				
	fvrf	Configures the FVRF profile for the IKEv2 profile.				
	name	Specifies the name of the dedicated FVRF profile.				
	any	Specifies that the IPSec profile can use any matching FVRF profile in the router.				
	authentication	Specifies that the IPSec Peer authentication method follows				
	local	Specifies that the authentication occurs on the source router.				
	remote	Specifies that the authentication occurs on the peer router. Specifies that the authentication uses the pre-shared key available in the router				
	pre-shared					
	rsa-signature	Specifies that the authentication is X.509v3 certificate based on rsa signature				
	identity remote	Specifies that the identity match for the IKEv2 profile is via the remote identity				
	pki trustpoint <i>name</i>	Specifies the public key infrastructure trustpoint name in the IPSec profile				
Command Default	None					
Command Modes	XR Config mode					
Command History	Release Modification					
	Release 7.8.1 This command was introduced.					
	Release The keyring pp 24.1.1	k keyword is introduced in the ikev2 profile command.				

Usage Guidelines Before creating an IKEv2 profile, A keyring profile must be available in your router.

This example shows how to configure an IKEv2 profile:

```
Router#configure
Router(config)# ikev2 profile ikev2_prof_mgmt_P1 keyring key_mgmt_P1
Router(config)# ikev2 profile ikev2_prof_mgmt_P1 lifetime 600
Router(config)# ikev2 profile ikev2_prof_mgmt_P1 match identity remote address 5.22.16.25
255.255.0.0
Router(config)#commit
```

This example shows how to configure dynamic PPK for one or more peers or groups of peers, in the IKEv2 keyring.

```
Router#configure terminal
Router(config)#keyring dynamic
Router(config-ikev2-keyring)#peer peer1
Router(config-ikev2-keyring-peer)#ppk dynamic qkd required
Router(config-ikev2-keyring)#pre-shared-key cisco123!cisco123
Router(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0
Router(config)#ikev2 profile test
Router(config-ikev2-profile-test)#keyring dynamic
Router(config-ikev2-profile-test)#keyring ppk dynamic
Router(config-ikev2-profile-test)#keyring ppk dynamic
Router(config-ikev2-profile-name)#match address 10.0.0.1 255.255.255.0
Router(config)#sks profile qkd type remote
Router(config-sks-profile)#kme server ipv4 192.0.2.34 port 10001
Router(config-ikev2-keyring-peer)#exit
Router(config)#exit
```

ikev2 proposal

To configure the parameters for an Internet Key Exchange Version 2 (IKEv2) proposal, use the **ikev2 proposal** command in XR Config mode.

Syntax Description	name	Specifies	the name for the IKEv2 proposal
	dh-group	Specifies	that the transform of the DH group follows.
		Note	You can configure one or more DH groups by separating them by a comma.
	19	Specifies	the ECP group type DH Group-19 (256-bit)
	20	Specifies	the ECP group type DH Group-20 (384-bit)
	21	Specifies	the ECP group type DH Group-21 (512-bit)
	encryption	Specifies	that the type of encryption algorithm follows.
		Note	You can configure one or more encryption algorithms by separating them by a comma.
	aes-gcm-128	Specifies Galois/Co	128 bits encryption using the Advanced Encryption Standard (AES) with ounter Mode (AES-GCM).
	aes-gcm-256	Specifies Galois/Co	256 bits encryption using the Advanced Encryption Standard (AES) with outer Mode (AES-GCM).
	aes-cbc-128	Specifies (128 bits encryption using the Advanced Encryption Standard (AES) with cipher-block (CBC).
	aes-cbc-192	Specifies chaining (192 bits encryption using the Advanced Encryption Standard (AES) with cipher-block CBC).
	aes-cbc-256	Specifies 2 chaining (256 bits encryption using the Advanced Encryption Standard (AES) with cipher-block CBC).
	integrity	Specifies	that the type of algorithm used to authenticate packets in IPSec follows.
		Note	You can configure one or more integrity algorithms by separating them by a comma.
	sha-1	Specifies	that SHA-1 algorithm is used to authenticate in IPSec packets.
	sha-256	Specifies	that SHA-256 algorithm is used to authenticate in IPSec packets.
	sha-384	Specifies	that SHA-384 algorithm is used to authenticate in IPSec packets.

	sha-512	Specifies that SHA-512 a	lgorithm is used to authenticate in IPSec packets.			
	prf	Specifies the type of algoridation follows.	orithm used to provide randomness for keying information in IPSec			
		Note You can com	figure one or more PRF algorithms by separating them by a comma.			
	sha-1	Specifies that SHA-1 alg	orithm is used to provide randomness for keying information.			
	sha-256	Specifies that SHA-256 a	lgorithm is used to provide randomness for keying information.			
	sha-384	Specifies that SHA-384 a	lgorithm is used to provide randomness for keying information.			
	sha-512	Specifies that SHA-512 a	lgorithm is used to provide randomness for keying information.			
Command Default	None					
Command Modes	XR Config	mode				
Command History	Release	Modification				
	Release 7.8.1	This command was introduced				
Usage Guidelines	No specific	guidelines impact the use o	f this command.			
Usage Guidelines Examples	No specific This examp	guidelines impact the use o le shows how to configure a	of this command. a IKEv2 profile:			

ipsec profile

To create an IPSec profile, use the ipsec profile command in XR Config mode.

	ipsec profile security-assoc	e name set { ciation lifetime	ikev2-profi seconds t	le name pfs { group19 group20 group21 } ransform-set name }		
Syntax Description	name		Specifies the name for the IPSec profile			
	ikev2-profile name		Associates	the specified IKEv2 profile with the IPSec profile.		
	pfs		Specifies t	hat a DH group follows.		
	group19		Specifies t	he MODP group type DH Group1 (768-bit).		
	group20 group21 security-association lifetime seconds		Specifies t	he MODP group type DH Group2 (1024-bit).		
			Specifies the MODP group type DH Group5 (1536-bit). Configures the duration of the security associations validity in seconds. The range of security assosiation lietime is 120-2592000 seconds. By default, the fixed lifetime value associated with SAis 14400 seconds.			
						transform-se
	Command Default	None				
Command Modes	XR Config mo	ode				
Command History	Release	Modification				
	Release 7.8.1	This command wa introduced.	S			
Usage Guidelines	Before creating	g an IPSec profile, a	an IKEv2 pr	ofile and transform set must be available in your router.		
Examples	The following example iterates how to create an IPSec profile:					
	Router# conf Router(confi Router(confi Router(confi Router(confi Router(confi	ig g)# ipsec profilo g)# ipsec profilo g)# ipsec profilo g)# ipsec profilo g)# commit	e set ikev e set pfs e set secu e set tran	2 profile ikev2_prof_mgmt_P2 group19 rity-association lifetime seconds 600 sform-set ts_mgmt_P2		

ipsec transform-set

To configure the transform set parameters of an IPSec profile, use the **ipsec transform-set** command in XR Config mode.

ipsec transform-set *name* { mode tunnel | tansform { esp-192-aes | esp-256-aes | esp-hmac-sha-256 | esp-hmac-sha-384 | esp-hmac-sha-512 | esp-hmac-sha1 } }

Syntax Description	name mode		Specifies the name for the transform set. Species that the IPSec channel type follows.					
	tunnel		Specifies the IPSec channel between the interfaces is a tunnel.					
	transform		Specifies that the algorithm used in the transform set follows.					
	esp-192-ae	s	Specifies that the transform set uses the ESP-192-AES algorithm for encryption.					
	esp-256-aes esp-hmac-sha-256 esp-hmac-sha-384 esp-hmac-sha-512		Specifies that the transform set uses the ESP-256-AES algorithm for encryption.					
			Specifies that the transform set uses the ESP-HMAC-SHA-256 algorithm for encryption.					
			Specifies that the transform set uses the ESP-HMAC-SHA-384 algorithm for encryption. Specifies that the transform set uses the ESP-HMAC-SHA-512 algorithm for encryption.					
	esp-hmac-s	sha1	Specifies that the transform set uses the ESP-HMAC-SHA1 algorithm for encryption.					
Command Default	No specific guidelines impact the use of this command.							
Command Modes	XR Config	mode						
Command History	Release Modi		fication					
	Release 7.8.1	This of introd	command was luced.					
Usage Guidelines	None							
	This example shows how to configure an IPSec transform set:							
	Router# con Router(con Router(con Router(con	figure fig)# i fig)# i fig)#co	psec transform-set ts_mgmt_P2 mode tunnel psec transform-set ts_mgmt_P2 transform esp-hmac-sha-256 mmit					

keyring

To configure the keying details of an IPSec profile, use the keyring command in XR Config mode.

	keyring <i>name</i> pe local password }	er ppk { manual dynamic } <i>name</i> { address <i>ip</i> pre-shared-key { clear <i>key</i> }					
Syntax Description	keyring name	Specifies the name for the keyring profile					
	peer name	Specifies the name of the peer interface					
	ppk manual/dynamic	Provision the same PPK on both IKEv2 and IPsec initiator and responder manually or dynamically from an external key source.					
	address ip	Specifies the ip address of the peer interface along with the prefix.					
	clear	Specifies that the preshared key for IPSec communication is in cleartext format.					
	local	Specifies that the preshared key for IPSec communication is a local passphrase.					
	password	Specifies that the preshared key for IPSec communication is an encrypted string in hexadecimal format.					
	<i>key</i> Specifies the preshared key for IPSec communication.						
Command Default	XR Config mode						
Command History	Release Modif	ication					
	Release 7.8.1 This command was introduced.						
	Release The ppk manual/dynamic keyword was introduced in the keyring command. 24.1.1						
Usage Guidelines	None						
Examples	This example shows how to configure the keyring parameters for IPSec:						
	Router# config Router(config)# keyring key_mgmt_P1 peer ACADIA-2 address 5.22.16.25 255.255.0.0 Router(config)# keyring key_mgmt_P1 peer ACADIA-2 pre-shared-key cisco123 Router(config)# commit						
	This example shows how to configure the manual PPK for one or more peers or groups of peers, in the IKEv2 keyring.						
	Router#configure t Router(config)#key	rerminal gring manual					

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```
Router(config-ikev2-keyring) #peer peer1
                    Router(config-ikev2-keyring-peer)#ppk manual id cisco123 key password 060506324F41584B56
                    required
                    Router(config-ikev2-keyring) #pre-shared-key cisco123!cisco123
                    Router(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0
                    Router(config)#ikev2 profile test
                    Router(config-ikev2-profile-test) #keyring manual
                    Router(config-ikev2-profile-test) #keyring ppk manual
                    Router(config-ikev2-profile-name)#match address 10.0.0.1 255.255.255.0
                    Router(config-ikev2-keyring-peer)#exit
                    Router (config) #exit
Examples
                    This example shows how to configure the dynamic PPK for one or more peers or groups of peers,
                    in the IKEv2 keyring.
                    Router#configure terminal
                    Router(config) #keyring dynamic
                    Router (config-ikev2-keyring) #peer peer1
                    Router(config-ikev2-keyring-peer) #ppk dynamic qkd required
                    Router (config-ikev2-keyring) #pre-shared-key cisco123!cisco123
                    Router(config-ikev2-keyring-peer) #address 10.0.0.1 255.0.0.0
                    Router(config) #ikev2 profile test
                    Router(config-ikev2-profile-test) #keyring dynamic
                    Router(config-ikev2-profile-test) #keyring ppk dynamic
                    Router(config-ikev2-profile-name) #match address 10.0.0.1 255.255.255.0
                    Router(config) #sks profile qkd type remote
                    Router(config-sks-profile) #kme server ipv4 192.0.2.34 port 10001
                    Router (config-ikev2-keyring-peer) #exit
                    Router(config) #exit
```

show ikev2 session detail

To view details of IKEv2 sessions in your router, use the **show ikev2 session detail** command in XR EXEC mode.

	show ikev2 session detail						
Command Default	None						
Command Modes	- XR EXEC r	node					
Command History	Release Modification						
	Release 7.8.1	This command was introduc	ced.				
Usage Guidelines	No specific guidelines impact the use of this command.						
Examples	This example shows the usage of show ikev2 session detail command:						
	Router#RP/0/RP0/CPU0:R1#show platform security integrity statistics ima-cache block stat RP/0/RP0/CPU0:ios# show ikev2 session detail Session ID : 1						
	Status IKE Count Child Count IKE SA ID		======================================				
	Local Remote Status (Description) Role Encryption/Keysize PRF/Hash/DH Group Authentication (Sign/Verify) Authentication (Sign/Verify) Life/Active Time (sec) Session ID Local SPI Remote SPI Local ID Remote ID Child SA		<pre>: 1.1.1.1/500 : 1.1.1.2/500 : READY (Negotiation done) : Initiator : AES-CBC/128 : SHA1/SHA256/20 : PSK/PSK : RSA/RSA (for certificate based) : 86400/2043 : 1 : 3B95C7FCC6A69D0A : F44C4DBCFEE67F07 : 1.1.1.1 : 1.1.1.2</pre>				
	Local Selector Remote Selector ESP SPI IN/OUT Encryption Keysize ESP HMAC		: 1.1.1.1/1000 - 1.1.1.1/1000 : 1.1.1.2/1000 - 1.1.1.2/1000 : 0x6c7b15b7 / 0xbf55acd7 : AES-GCM : 256 : None				

show ikev2 session

To display the statistics of an IKEv2 session in thr router, use the **show ikev2 session** command in XR EXEC mode.

show ikev2 session

Syntax Description	This command has no keywords or arguments.					
Command Default	None					
Command Modes	XR EXEC mode					
Command History	Release Modification	n				
	Release This comma 7.8.1	and was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.					
Examples	This example shows the sample output of the show ikev2 session comma					
	Status IKE Count Child Count IKE SA ID	: UP-ACTIVE : 1 : 1 : 1 : 1				
	Local Remote Status(Description) Role Child SA	: 1.1.1.1/500 : 1.1.1.2/500 : READY (Negotiation done) : Initiator				
	Local Selector Remote Selector ESP SPI IN/OUT	: 1.1.1.1/1000 - 1.1.1.1/1000 : 1.1.1.2/1000 - 1.1.1.2/1000 : 0x6c7b15b7 / 0xbf55acd7				

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show ikev2 summary

To display the IKEv2 session summary of your router, use the **show ikev2 summary** command in XR EXEC mode.

	show ikev2 summary				
Syntax Description	This command has no keywords or arguments.				
Command Default	None				
Command Modes	XR EXEC mode				
Command History	Release Modification				
	ReleaseThis command was introduced.7.8.1				
Usage Guidelines	No specific guidelines impact the use of this command.				
Examples	This example shows the sample output of the show ikev2 summary comma	and:			
	Router# show ikev2 summary IKEv2 Session Summary				
	Total Sa (Active/Negotiation) : 2 (1/1) Total Outgoing Sa (Active/Negotiation): 2 (1/1) Total Incoming Sa (Active/Negotiation): 0 (0/0)				

show ipsec sa

To display the Security Association (SA) details of the interfaces used for IPSec in the router, use the **show ipsec sa** command in the XR EXEC mode.

	show ipsec sa [interface name]						
Syntax Description	interface Specifies that an interface name follows						
	<i>name</i> Specifies the name of the interface for which the displays the IPSec Security-Association (SA) None						
Command Default							
Command Modes	XR EXEC mode	XR EXEC mode					
Command History	Release	Modification					
	Release 7.8.1	This command was introduced.					
Usage Guidelines	No specific guidelines impact the use of this command.						
Examples	The following sample output is from the show ipsec sa command:						
	Router# show ipsec If/name	: sa SA-Id Inbound SPI Outb	ound SPI				
	tunnel-ip1	804 0x2c378849 0xa9	 ed8828				
	Router# show ipsed						
	Interface Name Interface handle SA id Mode	: tunnel-ip1 : 0x800090 : 713 : Tunnel					
	Inbound SA SPI Protocol Encrypt Algorithm Auth Algorithm Rekey (After Secor	: 0xab487871 : ESP : ESP_192_AES : HMAC_SHA_256 nds) : 37					
	Outbound SA SPI Protocol Encrypt Algorithm Auth Algorithm Rekey (After Secor	: 0x1488529e : ESP : ESP_192_AES : HMAC_SHA_256 ads): 37					


Public Key Infrastructure Commands

This module describes the commands used to configure Public Key Infrastructure (PKI).



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 PKI concepts, configuration tasks, and examples, see the Implementing Certification Authority Interoperability chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.



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

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auto-enroll

To specify the duration after which the router request for automatic renewal of a PKI certificate from the CA, , use the **auto-enroll** command in trustpoint configuration mode. To disable the automatic renewal of the certificate after the said period, use the **no** form of this command.

auto-enroll percentage

Syntax Description	<i>percentage</i> Percentage of the certificate validity after which the router will request for a new certificate from the CA. The range is from 1 to 99.		
Command Default	None		
Command Modes	Trustpoir	at configuration	
Command History	Release	Modification	_
	Release 7.5.3	This command was introduce	 1.
Usage Guidelines	This com	mand is applicable only for Cisco	IOS XR 64-bit Software.
Task ID	Task ID	Operations	
	crypto	read, write	
Examples	The follo	wing example shows how to confi	gure auto renewal of PKI certificate in the router:
	Router# c Router(c Router(c	configure config)#crypto ca trustpoint config-trustp)#auto-enroll 30	system-trustpoint

Router(config-trustp)#commit

ca-keypair

To create the key pair for the root certificate on the router, use the **ca-keypair** command in trustpoint configuration mode. To remove this configuration, use the **no** form of this command.

	ca-keypair	{ dsa ecdsanistp256	ecdsanistp384 ecdsanistp521 ed25	519 rsa } key-pair-label
Syntax Description	key-pair-label	Specifies the key pair la or RSA).	bel for the respective key signature algorit	hm (DSA, ECDSA, Ed25519
Command Default	None			
Command Modes	Trustpoint configuration			
Command History	Release	Modification		
	ReleaseThis command was introduced.7.0.1			
	Release 7.3.1	The command was mod	lified to include the ed25519 option.	
Usage Guidelines	No specific gu	uidelines impact the use	of this command.	
Task ID	Task Opera ID	ations		
	crypto read, write	·		
Examples	This example shows how to create the key pair for the root certificate on the router:			
	Router# confi Router(confi Router(confi Router# commi	i gure ig)# crypto ca trustp ig-trustp)# ca-keypa it	oint system-trustpoint ir rsa system-root-key	
Related Commands	Command		Description	
	keypair, on pa	age 288	Creates the key pair for the leaf ce	rtificate on the router.

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clear crypto ca certificates

To clear certificates associated with trustpoints that no longer exist in the configuration file, use the **clear crypto ca certificates** command in XR EXEC mode.

clear crypto ca certificates trustpoint

Syntax Description	trustpoint	Trustpoint name.	
Command Default	None		
Command Modes	XR EXEC	C mode	
Command History	Release		Modification
	Release 6	5.0	This command was introduced.
Usage Guidelines	If the rout their corre certificate The clear from the s	er is loaded wi esponding trust s associated wi crypto ca cert system.	h a new configuration file and certificates in the new configuration file do not have point configuration, use the clear crypto ca certificates command to clear the th trustpoints that no longer exist in the configuration file. ificates command deletes both certification authority (CA) and router certificates
Task ID	Task O ID	perations	
	crypto e	xecute	
Examples	The follow exist in th	ving example s e configuration	nows how to clear the certificates associated with trustpoints that no longer file:
	RP/0/RP0,	/CPU0:router#	clear crypto ca certificates tp_1

clear crypto ca crl

To clear all the Certificate Revocation Lists (CRLs) stored on the router, use the **clear crypto ca crl** command in XR EXEC mode.

clear crypto ca crl

Syntax Description	This command has no keywords or arguments.			
Command Default	No default behavior or values XR EXEC mode			
Command Modes				
Command History	Release	Modification		
	Release 6.0	This command was introduced.		
Usage Guidelines	Use the clear crypto ca crl command to clear all CRLs stored on the router. As a result, the router goes through the certification authorities (CAs) to download new CRLs for incoming certificate validation requests.			
Task ID	Task Operations ID			
	crypto execute			
Examples	The following example shows how to clear all CRLs stored on the router:			
	RP/0/RP0/CPU0:router# show crypto ca crls			
	CRL Entry			
	Issuer : cn=Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US Last Update : [UTC] Wed Jun 5 02:40:04 2002 Next Update : [UTC] Wed Jun 5 03:00:04 2002 CRL Distribution Point : ldap://manager.cisco.com/CN=Certificate Manager,O=Cisco Systems			
	RP/0/RP0/CPU0:router# clear crypto ca crl RP/0/RP0/CPU0:router# show crypto ca crls RP/0/RP0/CPU0:router#			

crl optional (trustpoint)

To allow the certificates of other peers to be accepted without trying to obtain the appropriate CRL, use the **crl optional** command in trustpoint configuration mode. To return to the default behavior in which CRL checking is mandatory before your router can accept a certificate, use the **no** form of this command.

crl optional no crl optional

Syntax Description This command has no keywords or arguments.

Command Default The router must have and check the appropriate CRL before accepting the certificate of another IP security peer.

Command Modes Trustpoint configuration

Command History	Release	Modification
	Release 6.0	This command was introduced.

Usage Guidelines When your router receives a certificate from a peer, it searches its memory for the appropriate CRL. If the router finds the appropriate CRL, that CRL is used. Otherwise, the router downloads the CRL from either the certificate authority (CA) or from a CRL distribution point (CDP) as designated in the certificate of the peer. Your router will then check the CRL to ensure that the certificate that the peer sent has not been revoked. If the certificate appears on the CRL, your router cannot accept the certificate and will not authenticate the peer. To instruct the router not to download the CRL and treat the certificate as not revoked, use the **crl optional** command.

Task ID Task

crypto read, write

ID

Operations

Examples

The following example declares a CA and permits your router to accept certificates without trying to obtain a CRL. This example also specifies a nonstandard retry period and retry count.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# enrollment url http://ca_server
RP/0/RP0/CPU0:router(config-trustp)# enrollment retry period 20
RP/0/RP0/CPU0:router(config-trustp)# enrollment retry count 100
RP/0/RP0/CPU0:router(config-trustp)# crl optional

crypto ca authenticate

To authenticate the certification authority (CA) by getting the certificate for the CA, use the **crypto ca authenticate** command in XR EXEC mode.

crypto ca authenticate {ca-name | system-trustpoint}

Syntax Description	ca-name	Name of the CA Server.		
	system-trustp	oint Generates self-signed root certificate.		
Command Default	None			
Command Modes	XR EXEC mo	le		
Command History	Release		Modification	
	Release 6.0		This command was introduced.	
	system-trustr	ooint	Generates self-signed root certificate.	
Usage Guidelines	The crypto ca	authenticate command is required when you ini	itially configure CA support at your router.	
	This command authenticates the CA to your router by obtaining the CA certificate, which contains the public key for the CA. For self-signed root CA, because the CA signs its own certificate, you should manually authenticate the CA public key by contacting the CA administrator when you use this command. The certificate fingerprint matching is done out-of-band (for example, phone call, and so forth).			
	Authenticating a second-level CA requires prior authentication of the root CA.			
	After the cryp period, you mu	to ca authenticate command is issued and the Cast obtain terminal control again to re-enter the co	A does not respond by the specified timeout ommand.	
Task ID	Task Opera ID	ions		
	crypto execu	te		
Examples	The CA sends checking the co CA certificate displays on the administrator, y The following Router# cryp Retrieve Cert Read 860 byte	the certificate, and the router prompts the admini- ertificate fingerprint (a unique identifier). The CA fingerprint, so you should compare what the CA a screen. If the fingerprint on the display matches you should accept the certificate as valid. example shows that the router requests the CA c to ca authenticate msiox cificate from SFTP server? [yes/no]: yes as CA certificate	A administrator can also display the administrator sees to what the router the fingerprint displayed by the CA ertificate:	

```
Serial Number : 06:A5:1B:E6:4F:5D:F7:83:41:11:D5:F9:22:7F:95:23
  Subject:
   Name: CA2
   CN= CA2
  Issued By
                 :
       cn=CA2
  Validity Start : 07:51:51 UTC Wed Jul 06 2005
  Validity End : 08:00:43 UTC Tue Jul 06 2010
 CRL Distribution Point
       http://10.56.8.236/CertEnroll/CA2.crl
Certificate has the following attributes:
  Fingerprint: D0 44 36 48 CE 08 9D 29 04 C4 2D 69 80 55 53 A3
Do you accept this certificate? [yes/no]: yes
Router#:Apr 10 00:28:52.324 : cepki[335]: %SECURITY-CEPKI-6-INFO : certificate database
updated
Do you accept this certificate? [yes/no] yes
```

This example shows how to generate a self-signed root certificate:

Router#crypto ca authenticate system-trustpoint

crypto ca cancel-enroll

To cancel a current enrollment request, use the crypto ca cancel-enroll command in XR EXEC mode.

crypto ca cancel-enroll ca-name Syntax Description Name of the certification authority (CA). ca-name None **Command Default** XR EXEC mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. Use the crypto ca enroll command to request certificates from the CA for the Rivest, Shamir, and Adelman **Usage Guidelines** (RSA) key pairs for the router defined by the rsakeypair, on page 295 command in trustpoint configuration mode. If no rsakeypair, on page 295 command is configured for the current trustpoint, the default RSA key pair is used for enrollment. This task is also known as enrolling with the CA. Use the crypto ca cancel-enroll command to cancel a current enrollment request. Task ID Task Operations ID crypto execute **Examples** The following example shows how to cancel a current enrollment request from a CA named myca: RP/0/RP0/CPU0:router# crypto ca cancel-enroll myca

crypto ca enroll

To obtain a router certificate from the certification authority (CA), use the **crypto ca enroll** command in XR EXEC mode.

crypto ca enroll {ca-name | system-trustpoint} **Syntax Description** ca-name Name of the CA Server. system-trustpoint Generates the leaf certificate. None **Command Default** XR EXEC mode **Command Modes Command History Modification** Release Release 6.0 This command was introduced. Release 7.0.1 The command was modified to include the system-trustpoint option. Use the crypto ca enroll command to request certificates from the CA for the Rivest, Shamir, and Adelman **Usage Guidelines** (RSA) key pairs for the router defined by the rsakeypair, on page 295 command in trustpoint configuration mode. If no rsakeypair, on page 295 command is configured for the current trustpoint, the default RSA key pair is used for enrollment. This task is also known as enrolling with the CA. (Enrolling and obtaining certificates are two separate events, but they both occur when the **crypto ca enroll** command is issued.) When using manual enrollment, these two operations occur separately. The router needs a signed certificate from the CA for each of the RSA key pairs on the router; if you previously generated general-purpose keys, this command obtains the one certificate corresponding to the one general-purpose RSA key pair. If you previously generated special-usage keys, this command obtains two certificates corresponding to each of the special-usage RSA key pairs. If you already have a certificate for your keys, you are unable to configure this command; instead, you are prompted to remove the existing certificate first. (You can remove existing certificates by removing the trustpoint configuration with the no crypto ca trustpoint command.) The **crypto ca enroll** command is not saved in the router configuration. Note The root certificate signs the leaf certificate. Task ID Task Operations ID crypto execute

Examples The following sample output is from the **crypto ca enroll** command:

```
Router# crypto ca enroll msiox
% Start certificate enrollment...
% Create a challenge password. You will need to verbally provide this password to the
   CA Administrator in order to revoke your certificate.
% For security reasons you password will not be saved in the configuration.
% Please make a note of it.
%Password
re-enter Password:
   Fingerprint: 4F35ADC9 2791997A CE211437 AFC66CF7
RP/0/RP0/CPU0:May 29 18:49:15.572 : pki_cmd: %PKI-6-LOG_INFO : certificate request pending
RP/0/RP0/CPU0:May 29 18:52:17.705 : pki_get_cert: %PKI-6-LOG_INFO : certificate is granted
```

This example shows how to generate a leaf certificate:

Router#crypto ca enroll system-trustpoint

crypto ca fqdn-check ip-address allow

To avoid server certificate (leaf certificate) failure in the router, resulting from the IP addresses in the Subject Alternate Name (SAN) field of the certificates instead of Fully Qualified Domain Names (FQDNs) when the certificate extension type doesn't specifies the IP address, use the **crypto ca fqdn-check ip-address allow** command in XR Config mode.

crypto ca fqdn-check ip-address allow This command has no keywords or arguments. Syntax Description When the certificate extension type doesn't specifies the IP address, the certificates with IP addresses in the **Command Default** SAN field don't function properly. XR Config mode **Command Modes Command History** Modification Release Release 7.4.2 This command was introduced. In Cisco IOS XR Routers, to use an IP address in the SAN field in server certificates, the certificate extension **Usage Guidelines** type is IP addresses. The router rejects certificates that don't meet this criterion. To prevent such failures when an IP address is present in the SAN field, configure the crypto ca fqdn-check ip-address allow command. This command enables the router to validate and accept server certificates with IP addresses in the SAN field without the IP addresses certificate extension type. Task ID Task Operations ID crypto execute **Examples** This example shows how to run the command for the router to accept server certificates with ip-address in the SAN field: Router# config Router(config) # crypto ca fqdn-check ip-address allow

crypto ca import

To import a certification authority (CA) certificate manually through TFTP, SFTP, or cut and paste it at the terminal, use the **crypto ca import** command in XR EXEC mode.

crypto ca import name certificate

Syntax Description	nameName of the certification authority (CA). This name is the same name used when the Ccertificatewas declared with the crypto ca trustpoint, on page 256 command.		
Command Default	None		
Command Modes	XR EXEC mo	de	
Command History	Release		Modification
	Release 6.0		This command was introduced.
Usage Guidelines	No specific gu	idelines impact the use of this comman	ıd.
Task ID	Task Opera ID	tions	
	crypto execu	ite	
Examples	The following the certificate	example shows how to import a CA cer is myca.	tificate through cut-and-paste. In this example,
	RP/0/RP0/CPU	0:router# crypto ca import myca (certificate

crypto ca http-proxy

To fetch the Certificate Revocation List (CRL) through the http proxy server, use the **crypto ca http-proxy** command in the XR Config mode. Use the **no** form of this command to disable the proxy server.

crypto ca http-proxy proxy-server-IP-address port port-number no crypto ca http-proxy proxy-server-IP-address port port-number

Syntax Description	http-proxy	y proxy-server-IP-address	Specifies the proxy server IP address.
	port port-number		Specifies the proxy server port number. The range is from 1-65535.
Command Default	None		
Command Modes	XR Config	mode	
Command History	Release	Modification	
	Release 7.1.1	This command was intro	duced.
Usage Guidelines	No specific	guidelines impact the use	of this command.
Task ID	Task Op ID	perations	
	crypto ex	ecute	

Example

This example shows how to configure the proxy server to enable communication with the certification authority to retrieve the Certificate Revocation List (CRL).

Router#configure Router(config)#crypto ca http-proxy 10.10.10.1 port 1 L

crypto ca crl request

To fetch the latest CRL from a specific CDP (CRL Distribution point), use the **crypto ca crl request** command in the XR EXEC mode.

	crypto ca crl request cdp-url [http-proxy ip-address port port-number]		
Syntax Description	<i>cdp-url</i> Specifies the CDP URL.		
	http-proxy proxy-server-IP-address Specifies the proxy server IP address.		
	port <i>port-number</i> Specifies the proxy server port number. The range is from 1-65535.		
Command Default	None		
Command Modes	XR EXEC mode		
Command History	Release Modification		
	ReleaseThis command was modified.7.1.1		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operations ID		
	crypto execute		

Example

This example shows how to fetch the latest CRL from a specific CDP.

```
Router#crypto ca crl request http://zxy-w2k.cisco.com/CertEnroll/zxy-w2k-root.crl
Certificate Revocation List (CRL):
        Version 2 (0x1)
    Signature Algorithm: sha256WithRSAEncryption
       Issuer: /C=US/ST=NC/L=RTP/O=Cisco/OU=GCT/CN=ca-root
        Last Update: Jan 29 11:43:50 2019 GMT
        Next Update: Jan 26 11:43:50 2029 GMT
        CRL extensions:
           xyz321v3 CRL Number:
                2.92
Revoked Certificates:
   Serial Number: 0138
       Revocation Date: Feb 17 01:01:55 2017 GMT
    Serial Number: 0139
        Revocation Date: Feb 17 01:22:28 2017 GMT
    Serial Number: 013A
       Revocation Date: Feb 17 03:04:32 2017 GMT
    Serial Number: 013B
```

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crypto ca trustpoint

To configure a trusted point with a selected name, use the **crypto ca trustpoint** command. To unconfigure a trusted point, use the **no** form of this command in XR Config mode.

crypto ca trustpoint {*ca-name* | **system-trustpoint**}

Syntax Description	<i>ca-name</i> Name of the CA.			
	system-trustpoint Specifies the default system trustpoint	int.		
Command Default	None			
Command Modes	XR Config mode			
Command History	Release	Modification		
	Release 6.0	This command was introduced.		
	Release 7.0.1	The command was modified to include the system-trustpoint option to specify the default system trustpoint.		
Usage Guidelines	Use the crypto ca trustpoint command to declare a C	CA.		
-	This command allows you to configure a trusted point with a selected name so that your router can verify certificates issued to peers. Your router need not enroll with the CA that issued the certificates to the peers.			
	The crypto ca trustpoint command enters trustpoint characteristics for the CA with a set of commands.See	configuration mode, in which you can specify the Related Commands section for details.		
Task ID	Task Operations ID			
	crypto execute			
Examples	The following example shows how to use the crypto of	ca trustpoint command to create a trustpoint:		
	Router# configure Router(config)# crypto ca trustpoint msiox Router(config-trustp)# sftp-password xxxxxx Router(config-trustp)# sftp-username tmordeko Router(config-trustp)# enrollment url sftp:// Router(config-trustp)# rsakeypair label-2) 192.168254.254/tftpboot/tmordeko/CAcert		
	This example shows how to create a default system tr	ustpoint:		
	Router# configure			

Router(config)#crypto ca trustpoint system-trustpoint
Router(config-trustp)#commit

Related Commai	nds
----------------	-----

Command	Description
ca-keypair, on page 243	Creates the key pair for the root certificate on the router.
crl optional (trustpoint), on page 246	Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL.
enrollment retry count, on page 280	Specifies how many times a router resends a certificate request.
enrollment retry period, on page 281	Specifies the wait period between certificate request retries.
enrollment terminal, on page 282	Specifies manual cut-and-paste certificate enrollment.
enrollment url, on page 283	Specifies the URL of the CA.
ip-address (trustpoint), on page 285	Specifies a dotted IP address that is included as an unstructured address in the certificate request.
key-usage, on page 286	Specifies the key usage field for the self-enrollment certificate.
keypair, on page 288	Creates the key pair for the leaf certificate on the router.
lifetime (trustpoint), on page 291	Configures the lifetime for self-enrollment of certificates.
message-digest, on page 292	Configures the message digest hashing algorithm for the certificates.
query url, on page 293	Specifies the LDAP URL of the CRL distribution point.
	Required only if your CA supports Lightweight Directory Access Protocol (LDAP).
rsakeypair, on page 295	Specifies a named RSA key pair for this trustpoint.
serial-number (trustpoint), on page 296	Specifies a router serial number in the certificate request.
sftp-password (trustpoint), on page 297	Secures the FTP password.
sftp-username (trustpoint), on page 298	Secures the FTP username.
subject-name (trustpoint), on page 299	Specifies a subject name in the certificate request.

crypto ca trustpool import url

To manually update certificates in the trust pool if they are not current, are corrupt, or if certain certificates need to be updated, use the **crypto ca trustpool import url**command in XR EXEC mode.

crypto ca trustpool import url {cleanURL}

Syntax Description clean (Optional) Manually remove all downloaded certificate authority (CA) certificates. URL Specify the URL from which the CA trust pool certificate bundle must be downloaded. This manually imports (downloads) the CA certificate bundle into the CA trust pool to update or replace the existing CA certificate bundle. This parameter can either be the URL of an external server or the local folder path (/tmp) in the router where the certificate is available. The CA trust pool feature is enabled. The router uses the built-in CA certificate bundle in the CA trust pool **Command Default** which is updated automatically from Cisco. XR EXEC mode **Command Modes Command History** Release Modification Release 6.0 This command was introduced. Release 7.1.2 This command was modified to also allow a local folder path (/tmp) in the router as the URL parameter. The CA trust pool feature is enabled by default and uses the built-in CA certificate bundle in the trust pool, **Usage Guidelines** which receives automatic updates from Cisco. Use the **crypto ca trustpool import url**to manually update certificates in the trust pool if they are not current, are corrupt, or if certain certificates need to be updated. From Cisco IOS XR Software Release 7.1.2 and later, you can also specify a local folder path (/tmp) in the router as the URL parameter for crypto ca trustpool import url command. This is useful in scenarios where the router does not have connectivity to an external server to download the certificate. In such cases, you can download the certificate from an external server to elsewhere, and then copy it to the /tmp folder in the router. Note The local folder path in the router has to be /tmp itself; no other folder paths are allowed. The format of the certificate can .pem, .der, or .p7b(bundle). For example, crypto ca trustpool import url /tmp/certificate.pem crypto ca trustpool import url /tmp/certificate.der crypto ca trustpool import url /tmp/pki bundle tmp.p7b

Task ID Task Operation ID

crypto execute

This example shows how to run the command to manually update certificates in the trust pool if they are not current, are corrupt, or if certain certificates need to be updated.

RP/0/RP0/CPU0:router#crypto ca trustpool import url http://www.cisco.com/security/pki/trs/ios.p7b

This example shows how to import a certificate that resides in the local /tmp folder in the router:

Router#crypto ca trustpool import url /tmp/certificate.der

crypto ca trustpool policy

To configure certificate authority (CA) trust pool policy, use the **crypto ca trustpool policy** command in XR Config mode.

crypto ca trustpool policy {cabundle url url | crl optional | description line}

Syntax Description	cabundle url URL Configures the URL from which the CA trust pool bundle is downloaded.	
	crl optional	To specify the certificate revocation list (CRL) query for the CA trust pool, use the crl command in ca-trustpool configuration mode. By default, the router enforces a check of the revocation status of the certificate by querying the certificate revocation list (CRL). Setting this to optional disables revocation checking when the trust pool policy is in use.
	description line	Indicates the description for the trust pool policy.
Command Default	The default CA trus	t pool policy is used.
Command Modes	XR Config mode	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	The crypto ca trust accessed to configur	pool policy command enters ca-trustpool configuration mode, where commands can be e certificate authority (CA) trustpool policy parameters.
Task ID	Task Operation	
	crypto READ, WRITE	
	Example	
	This example shows in use.	you how to disable certificate revocation checks when the trust pool policy is

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)#crypto ca trustpool policy
RP/0/RP0/CPU0:router(config-trustpool)#crl optional

crypto ca source interface

To configure an interface in the router to act as the source interface for all certificate requests to a certificate authority (CA) in the EXEC mode.

	crypto ca	<pre>source interface { interface_name default }</pre>		
Syntax Description	<i>interface_name</i> Specify the name of the source interface in an appropriate format.			
	default	Clears the current configuration for the source interface and reverts to using default interfaces as the source.		
Command Default	The router uses	s the default interfaces as the source interface for the certificate requests to CA.		
Command Modes	EXEC			
Command History	Release	Modification		
	Release 7.0.0	This command was introduced		
Usage Guidelines	 To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Ensure the source interface has proper IP for CA communication and necessary ports are open for smooth connectivity. 			
Task ID	Task Operatio			
	crypto execut	2		
	The following interface for ce	command configures the management Ethernet interface 0/RP0/CPU0/0 as the source rtificate requests on a Cisco Router:		
	RP/0/RP0/CPU(RP/0/RP0/CPU(RP/0/RP0/CPU(RP/0/RP0/CPU():router# configure):router(config)# crypto ca source interface MgmtEth0/RP0/CPU0/0):router(config-if)# ipv4 address 192.168.1.1 255.255.255.0):router(config-if)# commit		

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crypto key generate authentication-ssh

To generate the cryptographic key pair for public key-based authentication of logged-in users on Cisco IOS XR routers that are configured as SSH clients, use the **crypto key generate authentication-ssh** command in XR EXEC mode.

	crypto key generate authentication-ss	h rsa	
Syntax Description	ription Isa Generates RSA key pairs for signing and encryption of packets for SSH public key-b		
Command Default	- None		
Command Modes	- XR EXEC		
Command History	Release	Modification	
	Release 7.10.1	This command was introduced.	
Usage Guidelines	Remote AAA servers such as RADIUS and TAC Hence this functionality is available only for us who are configured remotely.	CACS+ servers do not support public key-based authentication. sers who are configured locally on the router and not for users	
	To delete the RSA key of a user, use the crypto key zeroize authentication-ssh rsa username command in XR EXEC mode.		
	A user with root privileges has permission to c	reate and delete keys for other users.	
Task ID	Task Operations ID		
	crypto execute		
Examples	This example shows how to generate an RSA l clients on Cisco IOS XR routers:	key pair for public key-based authentication of SSH	
	Router# crypto key generate authenticati Wed Dec 21 10:02:57.684 UTC The name for the keys will be: cisco Choose the size of the key modulus ir greater than 512 may take a few minutes	.on-ssh rsa a the range of 512 to 4096. Choosing a key modulus 5.	
	How many bits in the modulus [2048]: Generating RSA keys Done w/ crypto generate keypair [OK]		
	Router#		

crypto key generate dsa

To generate Digital Signature Algorithm (DSA) key pairs, use the **crypto key generate dsa** command in XR EXEC mode and XR Config mode.

crypto key generate dsa

Syntax Description	system-enroll-key Specifies key pair generation for the leaf certificate.			
	system-root-key Specifies key pair generation for the root certificate.			
Command Default	None			
Command Modes	XR EXEC mode and XR Config mode			
Command History	Release	Modification		
	Release 7.3.2	This command was introduced in XR Config mode		
	Release 7.0.1	The command was modified to include system-enroll-key and system-root-key options for the key pair generation of leaf and root certificates.		
	Release 6.0	This command was introduced.		
Usage Guidelines	Use the crypto key generate dsa command to generate DSA key pairs for your router.			
	DSA keys are generated in pairs—one public DSA key and one private DSA key.			
	If your router already has DSA keys when you issue this command, you are warned and prompted to replace the existing keys with new keys.			
	To remove the DSA key generated in XR Config mode, use no form of this command in XR Config mode.			
	To remove the DSA key generated in XR EXEC mode, use the crypto	key zeroize dsa command.		
Task ID	Task Operations ID			
	crypto execute			
Examples	The following example shows how to generate a 512-bit DSA key:			
	RP/0/RP0/CPU0:router# crypto key generate dsa The name for the keys will be: the_default Choose the size of your DSA key modulus. Modulus size c Choosing a key modulus	an be 512, 768, or 1024 bits.		

```
How many bits in the modulus [1024]: 512
Generating DSA keys...
Done w/ crypto generate keypair
[OK]
```

This example shows how to generate a DSA key pair for the root certificate:

Router#crypto key generate dsa system-root-key

This example shows how to generate a DSA key pair for the leaf certificate:

Router#crypto key generate dsa system-enroll-key

The following example shows how to generate a 512-bit DSA key-pair in XR Config mode:

```
Router#conf t
Router(config)#crypto key generate dsa 512
Router(config)#commit
```

This example shows how to delete a DSA key-pair in XR Config mode:

Router# conf t Router(config)#no crypto key generate dsa 512 Router(config)#commit

crypto key generate ecdsa

To generate an Elliptic Curve Digital Signature Algorithm (ECDSA) key pair, use the **crypto key generate** ecdsa command in XR EXEC mode and XR Config mode.

```
crypto key generate ecdsa [{nistp256|nistp384|nistp521}] [{system-enroll-key
| system-root-key}]
```

Syntax Description	nistp256	Generates an ECDSA key of curve type nistp256, with key size 256 bits.
	nistp384	Generates an ECDSA key of curve type nistp384, with key size 384 bits.
	nistp521	Generates an ECDSA key of curve type nistp521, with key size 521 bits.
	system-enroll-ke	y Specifies key pair generation for the leaf certificate.
	system-root-ke	y Specifies key pair generation for the root certificate.
Command Default	None	
Command Modes	XR EXEC mode	and XR Config mode
Command History	Release Mo	odification
	Release Th 7.3.2	is command was introduced in XR Config mode
	ReleaseTh7.0.1the	e command was modified to include system-enroll-key and system-root-key options for e key pair generation of leaf and root certificates.
	Release 6.0 Th	is command was introduced.
Usage Guidelines	To remove the E	CDSA key generated in XR Config mode, use no form of this command in XR Config mode.
	To remove an EC	CDSA key generated in XR EXEC mode, use the crypto key zeroize ecdsa command.
Task ID	Task Operation	-
	crypto execute	-
	Example	

The following example shows how to generate a ECDSA key pair:

```
Router# crypto key generate ecdsa nistp384
Wed Mar 28 12:53:57.355 UTC
% You already have keys defined for the_default
Do you really want to replace them? [yes/no]: yes
Generating ECDSA keys ...
Done w/ crypto generate ECDSA keypair
```

[OK]

This example shows how to generate a ECDSA key pair for the root certificate:

Router#crypto key generate ecdsa system-root-key

This example shows how to generate a ECDSA key pair for the leaf certificate:

Router#crypto key generate dsa system-enroll-key

The following example shows how to generate an ECDSA key-pair in XR Config mode:

```
Router#conf t
Router(config)#crypto key generate ecdsa nistp256
Router(config)#commit
```

This example shows how to delete en ECDSA key-pair in XR Config mode:

```
Router# conf t
Router(config)#no crypto key generate ecdsa nistp256
Router(config)#commit
```

crypto key generate ed25519

To generate Ed25519 crypto key pairs as part of supporting the Ed25519 public-key signature system, use the **crypto key generate ed25519** command in XR EXEC mode and XR Config mode.

	crypto key generate ed25519 [{ system-enroll-key system-root-key }]			
Syntax Description	system-enroll-key Specifies key pair generation for the leaf certificate.			
	system-root-key Specifies key pair generation for the root certificate.			
Command Default	None			
Command Modes	XR EXEC mode and XR Config mode			
Usage Guidelines	This command is applicable only for Cisco IOS XR 64-bit platforms.			
	To remove the Ed25519 key generated in XR Config mode, use no form of this command in XR Config mode.			
	To remove the Ed25519 key generated in XR EXEC mode, use the crypto key zeroize ed25519 command.			
	You can generate the crypto keys either with an empty label or with two predefined labels (system-root-key and system-enroll-key). In case of empty label, the system generates the key pair against the default label. The key pairs with the predefined labels are used to integrate Cisco IOS XR with Cisco Crosswork Trust Insights.			
Task ID	Task Operations ID			
	crypto execute			
Examples	This example shows how to generate a Ed25519 crypto key pair:			
	<pre>Router# crypto key generate ed25519 The name for the keys will be: the_default Choose the size of your Ed25519 key modulus. Modulus size can be 512, 768, or 1024 bits. Choosing a key modulus How many bits in the modulus [1024]: 512 Generating Ed25519 keys Done w/ crypto generate keypair [OK]</pre>			
	This example shows how to generate a Ed25519 crypto key pair for the root certificate:			
	Router#crypto key generate ed25519 system-root-key			
	This example shows how to generate a Ed25519 crypto key pair for the leaf certificate:			
	Router#crypto key generate ed25519 system-enroll-key			

The following example shows how to generate an Ed25519 key-pair in XR Config mode:

Router#conf t Router(config)#crypto key generate ed25519 Router(config)#commit

This example shows how to delete en Ed25519 key-pair in XR Config mode:

Router# conf t Router(config)#no crypto key generate ed25519 Router(config)#commit

crypto key generate rsa

To generate a Rivest, Shamir, and Adelman (RSA) key pair, use the **crypto key generate rsa** command in XR EXEC mode and XR Config mode.

crypto key generate rsa [{usage-keys | general-keys | system-enroll-key | system-root-key}] [keypair-label]

Syntax Description	usage-keys	(Optional) Generates separate RSA	key pairs for signing and encryption.	
	general-keys	general-keys (Optional) Generates a general-purpose RSA key pair for signing and encryption.		
	keypair-label	(Optional) RSA key pair label that r	names the RSA key pairs.	
	system-enroll-key	Specifies key pair generation for the	e leaf certificate.	
	system-root-key	Specifies key pair generation for the	e root certificate.	
Command Default	RSA key pairs do RSA label is speci	SA key pairs do not exist. If the usage-keys keyword is not used, general-purpose keys are generated. If n SA label is specified, the key is generated as the default RSA key.		
Command Modes	XR EXEC mode a	nd XR Config mode		
Command History	Release		Modification	
	Release 7.3.2		This command was introduced in XR Config mode	
	Release 7.0.1		The command was modified to include system-enroll-key and system-root-key options for the key pair generation of leaf and root certificates.	
	Release 6.0		This command was introduced.	
Usage Guidelines	Use the crypto ke	y generate rsa command to generate	RSA key pairs for your router.	
	RSA keys are generated in pairs—one public RSA key and one private RSA key.			
	If your router already has RSA keys when you issue this command, you are warned and prompted to replace the existing keys with new keys. The keys generated by this command are saved in the secure NVRAM (which is not displayed to the user or backed up to another device).			
	To remove an RSA key generated in XR Config mode, use no form of this command in XR Config mode.			
		To remove an RSA key generated in XR EXEC mode, use the crypto key zeroize rsa command.		

Task ID **Operations** Task ID crypto execute **Examples** The following example shows how to generate an RSA key pair: Router# crypto key generate rsa The name for the keys will be: the_default Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose Keys. Choosing a key modulus greater than 512 may take a few minutes. How many bits in the modulus[1024]: <return> Router# This example shows how to generate an RSA key pair for the root certificate: Router#crypto key generate rsa system-root-key This example shows how to generate an RSA key pair for the leaf certificate: Router#crypto key generate rsa system-enroll-key The following example shows how to generate an RSA key-pair in XR Config mode: Router#conf t Router(config)#crypto key generate rsa user1 general-keys 2048 Router (config) #commit This example shows how to delete en RSA key-pair in XR Config mode:

```
Router# conf t
Router(config)#no crypto key generate rsa user1 general-keys 2048
Router(config)#commit
```

crypto key import authentication rsa

To import a public key using the Rivest, Shamir, and Adelman (RSA) method, use the crypto key import authentication rsa command in XR EXEC mode.

	crypto k fourth]	ey import authentication rsa [username name] [WORD second third
Syntax Description	rsa	Imports the RSA public key on the router.
	username	(Optional) Imports the RSA public key for the user <i>name</i> .
	name	Specifies the name of the user for which the RSA public key is imported.
		If you do not specify a <i>name</i> , the RSA public key for the currently logged-in user is imported.
	WORD	(Optional) Specifies the path (harddisk: / or disk0: / or tftp) to the RSA public key file.
	second	(Optional) Imports the second RSA public key for a user.
	third	(Optional) Imports the third RSA public key for a user.
	fourth	(Optional) Imports the fourth RSA public key for a user.
Command Modes	- XR EXEC	mode Modification
	Release 3	9.0 This command was introduced
	Release 7.	11.1 This command was modified to include the second , third , and fourth options.
Usage Guidelines	1. Use sh creates	h-keygen generation mechanism to generate keys using either a LINUX or UNIX client. This two keys: one public and one private.
	2. Remov	the comment and other header tag from the keys, except the base64encoded text.
	3. Decode	e the base64encoded text, and use the for authentication.
Task ID	Task O ID	perations
	crypto ex	xecute

Examples

This example shows how to import the second RSA public key for the currently logged-in user.

```
RP/0/RP0/CPU0:0C_router1#crypto key import authentication rsa harddisk:/id_rsa_key2.pub
Thu Nov 9 20:43:19.568 IST
RP/0/RP0/CPU0:Nov 9 20:43:19.740 IST: cepki[129]: %SECURITY-CEPKI-6-KEY_INFO : crypto key
RSA(public key authentication) generated, label:cafyauto, modBits:4096
RP/0/RP0/CPU0:0C_router1#RP/0/RP0/CPU0:Nov 9 20:43:20.964 IST: cepki[129]:
%SECURITY-CEPKI-6-INFO : key database updated successfully
RP/0/RP0/CPU0:OC router1#
```

This example shows how to import the third RSA public key for the currently logged-in user by manually copy-pasting the key.

```
RP/0/RP0/CPU0:OC_router1#crypto key import authentication rsa third
Thu Nov 9 20:51:52.599 IST
Enter the public key
ssh-rsa
```

RP/0/RP0/CPU0:Nov 9 20:52:38.122 IST: cepki[129]: %SECURITY-CEPKI-6-KEY_INFO : crypto key RSA(public key authentication) generated, label:cafyauto, modBits:4096 RP/0/RP0/CPU0:OC router1#

This example shows how to import the fourth RSA public key for user *test*.

```
RP/0/RP0/CPU0:OC_router1#crypto key import authentication rsa username test fourth
harddisk:/id_rsa_key4.pub
Thu Nov 9 20:55:02.586 IST
RP/0/RP0/CPU0:Nov 9 20:55:02.757 IST: cepki[129]: %SECURITY-CEPKI-6-KEY_INFO : crypto key
RSA(public key authentication) generated, label:test, modBits:4096
RP/0/RP0/CPU0:OC router1
```

crypto key zeroize authentication-ssh

To delete the cryptographic key pair on the router that was generated for public key-based authentication of SSH clients, use the **crypto key zeroize authentication-ssh** command in XR EXEC mode.

	crypto key zeroize au	thentication-ssh rsa	[username name]	
Syntax Description	rsa Deletes the RSA key pair on the router.			
	username Specifies th	e name of the user whose	RSA key pairs are to be deleted from t	he router.
Command Default	None			
Command Modes	XR EXEC mode			
Command History	Release		Modification	
	Release 7.10.1		This command was	; introduced.
Usage Guidelines	If the username is not specif	ied, then the command d	leletes the key for the user who is curre	ently logged in.
	A user with root privileges ha	as permission to create an	nd delete keys for other users.	
Task ID	Task Operations ID			
	crypto execute			
Examples	This example shows how to authentication of SSH clients	delete the RSA key pair t s.	that was generated for public key-based	d
	Router# crypto key zeroiz	e authentication-ssh	rsa username userl	

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crypto key zeroize authentication rsa

To delete a public key imported on the router using the Rivest, Shamir, and Adelman (RSA) method, use the **crypto key zeroize authentication rsa** command in XR EXEC mode.

	crypto k	ey zeroize authentication rsa [username name] [all second third fourth
Syntax Description	rsa	Deletes the RSA public key on the router.
	username	Deletes the RSA public key for the user specified in the name.
	name	(Optional) Specifies the name of the user for which the RSA public key is deleted.
		If you do not specify a <i>name</i> , the RSA public key for the currently logged-in user is deleted.
	all	Deletes all imported RSA public keys.
	second	Deletes second imported RSA public key.
	third	Deletes third imported RSA public key.
	fourth	Deletes fourth imported RSA public key.
Command Modes	public XR EXEC	key for the user <i>name</i> if you do not specify the second , third , or fourth option. mode
Command History	Release	Modification
	Release 7.11.1	This command was modified to include the second, third, and fourth options.
	Release 7.	2.1 This command was introduced.
Usage Guidelines	If the user logged-in ι	name is not specified, then the command deletes the first imported RSA public key for the currently user.
	A user with	n root privileges can create and delete keys for other users.
Task ID	Task Oj ID	perations
	crypto ex	ecute
Examples

This example shows how to delete the first imported RSA public key for the currently logged-in user *test1*.

RP/0/RP0/CPU0:OC_router1#crypto key zeroize authentication rsa

```
Wed Oct 25 18:32:30.421 IST
% Keys to be removed are named test1
Do you really want to remove these keys ?? [yes/no]: yes
```

```
RP/0/RP0/CPU0:OC router1#
```

This example shows how to delete the fourth imported RSA public key for the currently logged-in user *test1*.

RP/0/RP0/CPU0:OC router1#crypto key zeroize authentication rsa fourth

Wed Oct 25 21:18:04.336 IST % Keys to be removed are named test1 Do you really want to remove these keys ?? [yes/no]: yes

RP/0/RP0/CPU0:OC router1#

This example shows how to delete the first imported RSA public key for user *test2*.

RP/0/RP0/CPU0:0C router1#crypto key zeroize authentication rsa username test2

```
Wed Oct 25 18:54:34.153 IST
% Keys to be removed are named test2
Do you really want to remove these keys ?? [yes/no]: yes
```

RP/0/RP0/CPU0:OC router1#

This example shows how to delete the second imported RSA public key for user *test3*.

RP/0/RP0/CPU0:0C router1#crypto key zeroize authentication rsa username test3 second

```
Wed Oct 25 18:54:34.153 IST
% Keys to be removed are named test3
Do you really want to remove these keys ?? [yes/no]: yes
```

```
RP/0/RP0/CPU0:OC router1#
```

This example shows how to delete all imported RSA public keys on the router in EXEC mode.

RP/0/RP0/CPU0:OC router1#crypto key zeroize authentication rsa all

Wed Oct 25 18:32:58.007 IST Do you really want to remove all these keys ?? [yes/no]: yes

RP/0/RP0/CPU0:OC router1#

crypto key zeroize dsa

To delete the Digital Signature Algorithm (DSA) key pair from your router, use the **crypto key zeroize dsa** command in XR EXEC mode.

crypto key zeroize dsa

Syntax Description	 This command has no keywords or arguments. None XR EXEC mode 			
Command Default				
Command Modes				
Command History	Release	Modification		
	Release 6.0	This command was introduced.		
Usage Guidelines	Use the crypto key zeroize dsa command to delete the DSA key pair that was previously generated by your router.			
Task ID	Task Operations ID			
Examples	The following example shows how to delete D	SA keys from your router:		
	RP/0/RP0/CPU0:router# crypto key zeroiz % Keys to be removed are named the_defa Do you really want to remove these keys	e dsa ult ? [yes/no] : yes		

crypto key zeroize ed25519

To delete the Ed25519 crypto key pair from the router, use the **crypto key zeroize ed25519** command in XR EXEC mode.

	crypto ke	y zeroize	ed25519		
Syntax Description	This command has no keywords or arguments.				
Command Default	None				
Command Modes	XR EXEC mode				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID Task Operations ID					
	crypto exe	ecute			
Examples	This example shows how to delete Ed25519 crypto key pairs from your router:				
	Router# cr % Keys to Do you rea	ypto key ze be removed lly want to	roize ed25519 are named the remove these	default keys? [yes/no] : yes	
Related Commands	Command			Description	
	crypto key g	generate ed25	519, on page 267	Generates Ed25519 crypto key pairs.	
	#unique_19	97		Displays the Ed25519 public keys of your router.	

crypto key zeroize rsa

To delete all Rivest, Shamir, and Adelman (RSA) keys from the router, use the **crypto key zeroize rsa** command in XR EXEC mode.

crypto key zeroize rsa [keypair-label]

 Syntax Description
 keypair-label (Optional) Names the RSA key pair to be removed.

 Command Default
 If the key pair label is not specified, the default RSA key pair is removed.

Command Modes XR EXEC mode

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Use the crypto key zeroize rsa command to delete all RSA keys that were previously generated by the router. After issuing this command, you must perform two additional tasks:

- Ask the certification authority (CA) administrator to revoke the certificates for the router at the CA; you
 must supply the challenge password you created when you originally obtained the router certificates with
 the crypto ca enroll, on page 250 command CA.
- Manually remove the certificates from the configuration using the clear crypto ca certificates command.

 Task ID
 Task ID
 Operations

 ID
 crypto
 execute

Examples The following example shows how to delete the general-purpose RSA key pair that was previously generated:

RP/0/RP0/CPU0:router# crypto key zeroize rsa key1
% Keys to be removed are named key1
Do you really want to remove these keys? [yes/no]: yes

description (trustpoint)

To create a description of a trustpoint, use the **description** command in trustpoint configuration mode. To delete a trustpoint description, use the **no** form of this command.

description *string* no description

Syntax Description	string Character string describing the trustpoint. The default description is blank.		
Command Default			
Command Modes	Trustpoint configuration		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines	Use the description command in the trustpoint	configuration mode to create a description for a trustpoint.	
Task ID	Task Operations ID		
	crypto read, write		
Examples	The following example shows how to create a tr	ustpoint description:	
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# crypto ca RP/0/RP0/CPU0:router(config-trustp)# des	trustpoint myca cription this is the primary trustpoint	

enrollment retry count

To specify the number of times a router resends a certificate request to a certification authority (CA), use the **enrollment retry count** command in trustpoint configuration mode. To reset the retry count to the default, use the **no** form of this command.

enrollment retry count number no enrollment retry count number

Syntax Description *number* Number of times the router resends a certificate request when the router does not receive a certificate from the previous request. The range is from 1 to 100.

Command Default If no retry count is specified, the default value is 10.

Command Modes Trustpoint configuration

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines After requesting a certificate, the router waits to receive a certificate from the CA. If the router does not receive a certificate within a specified time (the retry period), the router sends another certificate request. The router continues to send requests until it receives a valid certificate, the CA returns an enrollment error, or the configured number of retries (the retry count) is exceeded.

To reset the retry count to the default of 10, use the **no** form of this command. Setting the retry count to 0 indicates an infinite number of retries. The router sends the CA certificate requests until a valid certificate is received (there is no limit to the number of retries).

 Task ID
 Task ID
 Operations ID

 crypto
 read, write

Examples

The following example shows how to declare a CA, change the retry period to 10 minutes, and change the retry count to 60 retries. The router resends the certificate request every 10 minutes until receipt of the certificate or approximately 10 hours pass since the original request was sent, whichever occurs first (10 minutes x 60 tries = 600 minutes = 10 hours).

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# enrollment url http://ca_server
RP/0/RP0/CPU0:router(config-trustp)# enrollment retry period 10
RP/0/RP0/CPU0:router(config-trustp)# enrollment retry count 60
```

enrollment retry period

To specify the wait period between certificate request retries, use the **enrollment retry period** command in trustpoint configuration mode. To reset the retry period to the default of 1 minute, use the **no** form of this command.

enrollment retry period minutes no enrollment retry period minutes

Syntax Description *minutes* Period (in minutes) between certificate requests issued to a certification authority (CA) from the router. The range is from 1 to 60 minutes.

Command Default	minutes: 1		
Command Modes	Trustpoint configuration		
Command History	Release	Modification	
	Release 6.0	This command was introduced.	
Usage Guidelines	After requesting a certificate, the router was a certificate within a specified time (the r continues to send requests until it receive	aits to receive a certificate from the CA. If the router does not receive etry period), the router sends another certificate request. The router s a valid certificate the CA returns an enrollment error or the	

The router sends the CA another certificate request every minute until a valid certificate is received. (By default, the router sends ten requests, but you can change the number of permitted retries with the **enrollment retry count** command.)

 Task ID
 Task ID
 Operations

 crypto
 read, write

Examples

The following example shows how to declare a CA and change the retry period to 5 minutes:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# enrollment retry period 5

configured number of retries (the retry count) is exceeded.

Command Default

enrollment terminal

To specify manual cut-and-paste certificate enrollment, use the **enrollment terminal** command in trustpoint configuration mode. To delete a current enrollment request, use the **no** form of this command.

enrollment terminal no enrollment terminal

Syntax Description	This command has no	keywords or	arguments
--------------------	---------------------	-------------	-----------

None

Command Modes		
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	You can manually cut and paste certificat between the router and certification aut router displays the certificate request on on the terminal.	te requests and certificates when you do not have a network connection hority (CA). When the enrollment terminal command is enabled, the n the console terminal, which allows you to enter the issued certificate

Examples

The following example shows how to manually specify certificate enrollment through cut-and-paste. In this example, the CA trustpoint is myca.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# enrollment terminal

enrollment url

Syntax Description

To specify the certification authority (CA) location by naming the CA URL, use the **enrollment url** command in trustpoint configuration mode. To remove the CA URL from the configuration, use the **no** form of this command.

enrollment url CA-URL no enrollment url CA-URL

CA-URL URL of the CA server. The URL string must start with http://CA_name, where CA_name is the host Domain Name System (DNS) name or IP address of the CA (for example, http://ca-server).

If the CA cgi-bin script location is not /cgi-bin/pkiclient.exe at the CA (the default CA cgi-bin script location), you must also include the nonstandard script location in the URL, in the form of http://CA-name/script-location, where script-location is the full path to the CA scripts.

Command Default	None				
Command Modes	Trustpoint configuration				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			

Usage Guidelines Use the enrollment url command to specify the CA URL. This command is required when you declare a CA with the crypto ca trustpoint command. The URL must include the CA script location if the CA scripts are not loaded into the default cgi-bin script location. The CA administrator should be able to tell you where the CA scripts are located.

This table lists the available enrollment methods.

Table 9: Certificate Enrollment Methods

Enrollment Method	Description
SFTP	Enroll through SFTP: file system
TFTP ¹	Enroll through TFTP: file system

¹ If you are using TFTP for enrollment, the URL must be in the form tftp://certserver/file_specification. (The file specification is optional.)

TFTP enrollment sends the enrollment request and retrieves the certificate of the CA and the certificate of the router. If the file specification is included in the URL, the router appends an extension to the file specification.

To change the CA URL, repeat the enrollment url command to overwrite the previous URL

Task ID	Task ID	Operations	
	crypto	read, write	
Examples	The foll	lowing examp	ble shows the absolute minimum configuration required to declare a CA:
	DD /0 /1		tort configure
	RP/U/H	XE0/CE00.10	
	RP/0/R RP/0/RI	PO/CPU0:rout	cer(config)#
	RP/0/F RP/0/RI	PO/CPU0:rout	<pre>receif configure rec (config) # rpto ca trustpoint myca</pre>
	RP/0/H RP/0/H RP/0/H	PO/CPU0:rou cry RPO/CPU0:rou	ter(config)# pto ca trustpoint myca iter(config-trustp)#

ip-address (trustpoint)

To specify a dotted IP address that is included as an unstructured address in the certificate request, use the **ip-address** command in trustpoint configuration mode. To restore the default behavior, use the **no** form of this command.

ip-address {*ip-address* | **none**} **no ip-address** {*ip-address* | **none**}

Syntax Description	<i>ip-address</i> Dotted IP address that is included in the certificate request.				
	none Specifies that an IP addre	ess is not included in the certificate request.			
Command Default	during certificate enrollment.				
Command Modes	Trustpoint configuration				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	Use the ip-address command to incl to specify that an IP address should i	ude the IP address of the specified interface in the certificate request or not be included in the certificate request.			
Task ID	Task Operations ID				
	crypto read, write				
Examples	The following example shows how to include the IP address of the Ethernet-0 interface in the certificate request for the trustpoint frog:				
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# crypto ca trustpoint frog RP/0/RP0/CPU0:router(config-trustp)# enrollment url http://frog.phoobin.com RP/0/RP0/CPU0:router(config-trustp)# subject-name OU=Spiral Dept., O=tiedye.com RP/0/RP0/CPU0:router(config-trustp)# ip-address 172.19.72.120 The following example shows that an IP address is not to be included in the certificate request:				
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# c RP/0/RP0/CPU0:router(config-tru RP/0/RP0/CPU0:router(config-tru C=US RP/0/RP0/CPU0:router(config-tru	e :rypto ca trustpoint myca ustp)# enrollment url http://10.3.0.7:80 ustp)# subject-name CN=subject1, OU=PKI, O=Cisco Systems, ustp)# ip-address none			

key-usage

To specify the key usage field for the self-enrollment certificate, use the **key-usage** command in trustpoint configuration mode. To remove this configuration, use the **no** form of this command.

key-usage {ca-certificate {crlsign | digitalsignature | keycertsign | nonrepudiation} | certificate {dataencipherment | digitalsignature | keyagreement | keyencipherment | nonrepudiation}}

Syntax Description	ca-certificate	Specifies the key usage field for the CA certificate.		
	certificate	Specifies the key usage field for the leaf certificate.		
	crlsign	Asserts cRLSign (bit 6) for the key usage field to verify signatures on certificate revocation list (CRL).		
	digitalsignature	Asserts digitalSignature (bit 0) for the key usage field.		
		This is used when the subject public key is used with a digital signature mechanism to support security services other than certificate signing (bit 5), or CRL signing (bit 6).		
	keycertsign	Asserts keyCertSign (bit 5) for the key usage field when the subject public key is used for verifying a signature on public key certificates.onAsserts nonRepudiation (bit 1) for the key usage field when the subject public key is used to verify digital signatures that is used to provide a non-repudiation service.nentAsserts dataEncipherment (bit 3) for the key usage field when the subject public key is used for enciphering user data, other than cryptographic keys.		
	nonrepudiation			
	dataenciphermen			
	keyagreement	Asserts keyAgreement (bit 4) for the key usage field when the subject public key is used for key agreement.		
	keyenciphermen	Asserts keyEncipherment (bit 2) for the key usage field when the subject public key is used for key transport.		
Command Default	None			
Command Modes	Trustpoint configu	iration		
Command History	Release Mo	dification		
	Release Thi 7.0.1	s command was introduced.		
Usage Guidelines	No specific guidel	ines impact the use of this command.		

Task ID	Task ID	Operations	
	crypto	read, write	
Examples	This exa	ample shows	how to specify the key usage field for the self-enrollment certificate:
	Router# Router(Router(Router(# configure (config)# cr (config-tru (config-tru	<pre>ypto ca trustpoint system-trustpoint stp)#key-usage certificate digitalsignature keyagreement dataencipherment stp)#commit</pre>

keypair

To create the key pair for the leaf certificate on the router, use the **keypair** command in trustpoint configuration mode. To remove this configuration, use the **no** form of this command.

	keypair { (dsa ecdsanistp256	ecdsanistp384	ecdsanistp521 ed2	25519 rsa }	key-pair-label
Syntax Description	key-pair-label	U Specifies the key pa or RSA).	air label for the resp	pective key signature a	lgorithm (DSA, I	ECDSA, Ed25519
Command Default	None					
Command Modes	Trustpoint co	nfiguration				
Command History	Release	Modification				
	Release 7.0.1	This command was	s introduced.			
	Release 7.3.1	The command was	modified to includ	e the ed25519 option.		
Usage Guidelines	No specific g	uidelines impact the	use of this comm	and.		
Task ID	Task Oper ID	rations				
	crypto read write	, e				
Examples	This example	e shows how to creat	e the key pair for t	he leaf certificate on t	he router:	
	Router# conf Router(conf Router(conf Router(conf	igure ig)#crypto ca tru ig-trustp)#keypai ig-trustp)#commit	stpoint system- r rsa system-en	trustpoint roll-key		
Related Commands	Command		Desci	ription		
	ca-keypair, c	on page 243	Create	es the key pair for the	root certificate o	on the router.

keystring

To import the RSA public key in SSH format into the router for authenticating a user, use the **keystring** command in the SSH user key configuration mode. To remove the imported public key, use the **no** form of this command.

	keystring [second third fourth] key				
Syntax Description	second (Optional) Imports the second RSA public key.				
	third (Optional) Imports the third RSA public key.				
	fourth (Optional) Imports the fourth RSA public key.				
	<i>key</i> Specifies the key in SSH format.				
Command Default	The command imports the first RSA public key into the router if none of the options are specified.				
Command Modes	SSH user key configuration mode				
Command History	Release Modification				
	ReleaseThis command was modified to include the second, third, and fourth options.7.11.1				
	Release 7.2.1 This command was introduced.				
Usage Guidelines	This command imports the first RSA public key if you do not specify the second , third , or fourth option.				
Task ID	Task Operations ID				
	crypto read, write				
Examples	This example shows how to import the first RSA public key specified in SSH format for user <i>test</i> .				
	RP/0/RP0/CPU0:0C_router1# conf t Tue Nov 7 20:28:58.585 IST RP/0/RP0/CPU0:0C_router1(config)# ssh server username test RP/0/RP0/CPU0:0C_router1(config-user-key)# keystring ssh-rsa				
	<pre>Add any point for the formation of the second second</pre>				
	This example shows how to import the third RSA public key specified in SSH format for user test.				
	RP/0/RP0/CPU0:OC_router1# conf t Tue Nov 7 20:28:58.585 IST RP/0/RP0/CPU0:OC_router1(config)# ssh server username test				

RP/0/RP0/CPU0:0C_router1(config-user-key)#keystring third ssh-rsa

RP/0/RP0/CPU0:OC_router1(config-user-key)#**commit** Tue Nov 7 20:30:51.892 IST

RP/0/RP0/CPU0:OC_router1(config-user-key) #

lifetime (trustpoint)

To configure the lifetime for self-enrollment of certificates, use the **lifetime** command in trustpoint configuration mode. To remove this configuration, use the **no** form of this command.

	lifetime	{ca-cer	tificate certificate } validity		
Syntax Description	ca-certificate Configures the lifetime for self-enrollment of CA certificate.				
	validity	y Sp	ecifies the validity for the certificates, in days.		
		Th	e range is from 30 to 5474 days.		
Command Default	None				
Command Modes	Trustpo	int config	uration		
Command History	Release	e Mo	odification		
	Release 7.0.1	e Th	is command was introduced.		
Usage Guidelines	No spec	ific guide	lines impact the use of this command.		
Task ID	Task ID	Operatio	 1S		
	crypto	read, write			
Examples	This exa	ample sho	ws how to configure the lifetime for self-enrollment of CA certificate		
	Router# Router(configu	e crypto ca trustpoint system-trustpoint		

Router(config)#crypto ca trustpoint system-trustpoint Router(config-trustp)# lifetime ca-certificate 30 Router(config-trustp)#commit

message-digest

To configure the message digest hashing algorithm for the certificates, use the **message-digest** command in trustpoint configuration mode. To remove this configuration, use the **no** form of this command.

 $message-digest \hspace{0.2cm} \{md5 \mid sha1 \mid sha256 \mid sha384 \mid sha512 \}$

Syntax Description	md5 Specifies MD5 as the message digest hashing algorithm for the certificate.					
	sha1 Specifies SHA1 as the message digest hashing algorithm for the certificate.					
	sha256 Specifies SHA256 as the message digest hashing algorithm for the certificate.					
	sha384 Specifies SHA384 as the message digest hashing algorithm for the certificate.					
	sha512 Specifies SHA512 as the message digest hashing algorithm for the certificate.					
Command Default	None					
Command Modes	Trustpoint configuration					
Command History	Release Modification					
	ReleaseThis command was introduced.7.0.1					
Usage Guidelines	No specific guidelines impact the use of this command.					
Task ID	Task Operations ID					
	crypto read, write					
Examples	This example shows how to specify SHA256 as the message digest hashing algorithm for the certificate:					
	Router# configure Router(config)# crypto ca trustpoint system-trustpoint Router(config-trustp)# message-digest sha256 Router(config-trustp)# commit					

query url

To specify Lightweight Directory Access Protocol (LDAP) protocol support, use the **query url** command in trustpoint configuration mode. To remove the query URL from the configuration, use the **no** form of this command.

query url LDAP-URL no query url LDAP-URL

Syntax Description	<i>LDAP-URL</i> URL of the LDAP server (for example, ldap://another-server).				
	This URL must be in the for Name System (DNS) name	rm of ldap://server-name where server-name is the host Domain or IP address of the LDAP server.			
Command Default	The URL provided in the router certification	te's CRLDistributionPoint extension is used.			
Command Modes	Trustpoint configuration				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			

Usage Guidelines LDAP is a query protocol used when the router retrieves the Certificate Revocation List (CRL). The certification authority (CA) administrator should be able to tell you whether the CA supports LDAP; if the CA supports LDAP, the CA administrator can tell you the LDAP location where certificates and certificate revocation lists should be retrieved.

To change the query URL, repeat the query url command to overwrite the previous URL.

 Task ID
 Task ID
 Operations

 ID
 crypto
 read, write

Examples

The following example shows the configuration required to declare a CA when the CA supports LDAP:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# query url ldap://my-ldap.domain.com

renewal-message-type

Allows you to configure the request type from the router to the CA for automatic PKI certificate renewal.

	renewal-message-type { pkcsreq renewalreq }				
Syntax Description	pkcsreq The router uses Public Key Cryptography Standards (PKCS) requests for automatic PKI certificate renewal.				
	renewalreq The router uses Renew requests for automatic PKI certificate renewal.				
Command Default	By default, the PKCS request is available in the router.				
Command Modes	Trustpoint configuration				
Command History	Release Modification				
	ReleaseThis command was introduced.7.5.3				
Usage Guidelines	This command is applicable only for Cisco IOS XR 64-bit Software.				
Fask ID	Task Operations ID				
	crypto read, write				
Examples	This example shows how to use this command in the router:				
	Router#configure Router(config)#crypto ca trustpoint system-trustpoint Router(config-trustp)# renewal-message-type renewalreq Router(config-trustp)# keypair rsa system-enroll-key Router(config-trustp)# commit				

rsakeypair

To specify a named Rivest, Shamir, and Adelman (RSA) key pair for this trustpoint, use the **rsakeypair** command in trustpoint configuration mode. To reset the RSA key pair to the default, use the **no** form of this command.

rsakeypair keypair-label no rsakeypair keypair-label

Syntax Description	keypair-label RSA key pair label that names the RSA key pair	S.
Command Default	If the RSA key pair is not specified, the default RSA key is use	ed for this trustpoint.
Command Modes	Trustpoint configuration	
Command History	Release	Modification
	Release 6.0	This command was introduced.
Usage Guidelines	Use the rsakeypair command to specify a named RSA key pair command for this trustpoint.	generated using the crypto key generate rsa
Task ID	Task Operations	

Examples

The following example shows how to specify the named RSA key pair key1 for the trustpoint myca:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:router(config-trustp)# rsakeypair key1

serial-number (trustpoint)

To specify whether the router serial number should be included in the certificate request, use the **serial-number** command in trustpoint configuration mode. To restore the default behavior, use the **no** form of this command.

serial-number [none] no serial-number

Syntax Description	none (Optional) Specifies that a serial number is not included in the certificate request.				
Command Default	You are prompted for the serial number during certificate enrollment.				
Command Modes	Trustpoint configuration				
Command History	Release Modification				
	Release 6.0	This command was introduced.			
Usage Guidelines	Before you can use the serial-number command, you must enable the crypto ca trustpoint command, whic declares the certification authority (CA) that your router should use and enters trustpoint configuration mode. Use this command to specify the router serial number in the certificate request, or use the none keyword to specify that a serial number should not be included in the certificate request.				
Task ID	Task Operations ID				
	crypto read, write				
Examples	The following example shows how to omit a serial	number from the root certificate request:			
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# crypto ca tru RP/0/RP0/CPU0:router(config-trustp)# enrolJ RP/0/RP0/CPU0:router(config-trustp)# ip-add RP/0/RP0/CPU0:router(config-trustp)# seria: RP/0/RP0/CPU0:router(config-trustp)# subject	ustpoint root Iment url http://10.3.0.7:80 dress none l-number none ct-name ON=Jack, OU=PKI, O=Cisco Systems, C=US			

sftp-password (trustpoint)

To secure the FTP password, use the **sftp-password** command in trustpoint configuration mode. To disable this feature, use the **no** form of this command.

sftp-password {*clear text* | **clear** *text* | **password** *encrypted string*} **no sftp-password** {*clear text* | **clear** *text* | **password** *encrypted string*}

Syntax Description	clear text		Clear text password and is encrypted only for display put	Clear text password and is encrypted only for display purposes.		
	passw	ord encrypted st	tring Enters the password in an encrypted form.			
Command Default The <i>clear text</i> argument is the default behavior.						
Command Modes	Trustpoint configuration					
Command History	y Release Modification			n		
	Releas	e 6.0	This comma	nd was introduced.		
Usage Guidelines	Passwords are stored in encrypted form and not as plain text. The command-line interface (CLI) contains the provisioning (for example, clear and encrypted) to specify the password input.					
	The username and password are required as part of the SFTP protocol. If you specify the URL that begin with the prefix (sftp://), you must configure the parameters for the sftp-password command under the trustpe Otherwise, the certificate from the SFTP server, which is used for manual certificate enrollment, cannot retrieved.					
Task ID	Task ID	Operations				
	crypto	read, write				
Examples	The following example shows how to secure the FTP password in an encrypted form:					
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# crypto ca trustpoint msiox RP/0/RP0/CPU0:router(config-trustp)# sftp-password password xxxxxx					

sftp-username (trustpoint)

To secure the FTP username, use the **sftp-username** command in trustpoint configuration mode. To disable this feature, use the **no** form of this command.

sftp-username username no sftp-username username

Syntax Description	usernar	me Name of user.	
Command Default	None		
Command Modes	Trustpo	oint configura	
Command History	Releas	se	Modification
	Releas	e 6.0	This command was introduced.
Usage Guidelines	The sft	p-username fix, the manua	only if the URL has (sftp://) in the prefix. If (sftp://) is not specified in ment using SFTP fails.
Task ID	Task ID	Operations	
	crypto	read, write	
Examples	The fol	lowing exam	secure the FTP username:
	RP/0/R RP/0/R RP/0/R	P0/CPU0:rou P0/CPU0:rou P0/CPU0:rou	<pre>pto ca trustpoint msiox p) # sftp-username tmordeko</pre>

subject-name (trustpoint)

To specify the subject name in the certificate request, use the **subject-name** command in trustpoint configuration mode. To clear any subject name from the configuration, use the **no** form of this command.

subject-name [ca-certificate] subject-name

Syntax Description	escription ca-certificate (Optional) Specifies the subject name for the CA certificate for self-enrollment.					
	subject-name (Optional) Specifies the subject name used in the certificate request.					
Command Default	If the <i>subject-name</i> argument is not specified, the fully qualified domain name (FQDN), which is the defau subject name, is used.					
Command Modes	Trustpoint configuration					
Command History	Release	Modification				
	Release 6.0	This command was introduced.				
	Release 7.0.1	The command was modified to include the ca-certificate option.				
Usage Guidelines	Before you can use the subject-name command, you must enable the crypto ca trustpoint command, which declares the certification authority (CA) that your router should use and enters trustpoint configuration mode.					
	The subject-name command is an attribute that can be set for automatic enrollment; thus, issuing this command prevents you from being prompted for a subject name during enrollment.					
Task ID	Task Operations ID					
	crypto read, write					
Examples	The following example shows how to specify the subject name for the frog certificate:					
	Router# configure Router(config)# crypto ca trustpoint frog Router(config-trustp)# enrollment url http://frog.phoobin.com Router(config-trustp)# subject-name OU=Spiral Dept., O=tiedye.com Router(config-trustp)# ip-address 172.19.72.120					
	This example shows how to specify the subject name for the CA certificate for self-enrollment.					
	Router#configure Router(config)#crypto ca trustpoint system- Router(config-trustp)#subject-name ca-certif systems,OU=ASR	trustpoint icate CN=labuser-ca,C=US,ST=CA,L=San Jose,O=cisco				

Router(config-trustp)#commit

show crypto ca certificates

To display information about your certificate and the certification authority (CA) certificate, use the **show crypto ca certificates** command in XR EXEC mode.

show crypto ca certificates

Syntax Description	This command has no keywords or arguments.				
Command Default	None				
Command Modes	XR EXEC mode				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Jsage Guidelines	 Use the show crypto ca certificates command to display information about the following certificates: Your certificate, if you have requested one from the CA (see the crypto ca enroll command). CA certificate, if you have received the certificate (see the crypto ca authenticate command). 				
Task ID	Task Operations	_			
	crypto read	-			
Examples	The following sample output is from the show crypto ca certificates command: RP/0/RP0/CPU0:router# show crypto ca certificates Trustpoint : msiox				
	CAa certificate Serial Number Subject:	<pre>====================================</pre>			

```
Validity Start : 08:30:03 UTC Mon Apr 10 2006
  Validity End : 08:40:03 UTC Tue Apr 10 2007
  CRL Distribution Point
       http://10.56.8.236/CertEnroll/CA2.crl
Associated Trustpoint: MS-IOX
Router certificate
              : Available
: Encryption
  Status
  Key usage
 Serial Number : 38:6D:2B:A7:00:04:00:00:01:46
  Subject:
   Name: tdlr533.cisco.com
    IP Address: 3.1.53.3
    Serial Number: 8cd96b64
  Issued By
                :
        cn=CA2
  Validity Start : 08:31:34 UTC Mon Apr 10 2006
  Validity End : 08:41:34 UTC Tue Apr 10 2007
  CRL Distribution Point
       http://10.56.8.236/CertEnroll/CA2.crl
Associated Trustpoint: msiox
```

show crypto ca crls

To display information about the local cache Certificate Revocation List (CRL), use the **show crypto ca crls** command in XR EXEC mode.

show crypto ca crls

Syntax Description	This command has no keywords or arguments.			
Command Default	None			
Command Modes	- XR EXEC mode			
Command History	Release	Modification		
	Release 6.0	This command was introduced.		
Usage Guidelines	No specific guidelines impact the use of this comman	nd.		
Task ID	Task Operations ID			
	crypto read			
Examples	The following sample output is from the show crypt	o ca crls command:		
	RP/0/RP0/CPU0:router:router# show crypto ca CRL Entry	crls		
	Issuer : cn=xyz-w2k-root,ou=HFR,o=Cisco Syst Last Update : [UTC] Thu Jan 10 01:01:14 2002 Next Update : [UTC] Thu Jan 17 13:21:14 2002 CRL Distribution Point : http://xyz-w2k.cisco.com/CertEnroll/xyz-w2k-	==== .em,l=San Jose,st=CA,c=US root.crl		

show crypto ca trustpool policy

To display the CA trust pool certificates of the router in a verbose format use the **show crypto ca trustpool policy**command in XR EXEC mode.

show crypto ca trustpool policy

This command has no keywords or arguments.

Command Default No default behavior or values

Command Modes XR EXEC mode

Syntax Description

 Command History
 Release
 Modification

 Release 6.0
 This command was introduced.

Usage Guidelines Use the command to display the CA trust pool certificates of the router in a verbose format.

Task ID Task Operation ID

crypto read

Example

This example shows you how to run the command to view details of your CA certificate trust pool policy.

RP/0/RP0/CPU0:router# show crypto ca trustpool policy

Trustpool Policy

Trustpool CA certificates will expire [UTC] Thu Sep 30 14:01:15 2021 CA Bundle Location: http://cisco.com/security/pki/trs/ios.p7b

show crypto key mypubkey authentication-ssh

To display the cryptographic keys that are used for the public key-based authentication of SSH clients on the router, use the **show crypto key mypubkey authentication-ssh** command in XR EXEC mode.

	show crypto key mypubkey authen	tication-ssh rsa [{ all username name }]			
Syntax Description	rsa Displays the RSA key of the user.				
	username Specifies the name of the us name	er whose RSA key is to be displayed.			
Command Default	None				
Command Modes	T XR EXEC mode				
Command History	Release	Modification			
	Release 7.10.1	This command was introduced.			
Usage Guidelines	If the username is not specified, then the con	nmand displays the key for the currently logged-in user.			
Task ID	Task Operations ID				
	crypto read				
Examples	This example shows how to display the RSA clients on Cisco IOS XR routers:	key used for public key-based authentication of SSH			
	Router #show crypto key mypubkey authen Wed Dec 21 10:24:34.226 UTC Key label: cisco Type : RSA Authentication Size : 2048 Created : 10:02:59 UTC Wed Dec 21 202 Data : 30820122 300D0609 2A864886 F70D0101 0 00A292B0 E45ACBB9 47B9EDA8 47E4664E 5	tication-ssh rsa 2 1050003 82010F00 3082010A 02820101 8FC3EA5 CE0F6B7A 3C6B7A73 537E6CEB			
	FF6BAF95 D9617CF6 65C058CC 7C6C22A9 9 15020301 0001 OpenSSH Format: ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQCikrDkWsu5R7: Bouter#	E48CC43 FDFF0EB7 ABADEB77 55A274DB ntqEfkZk5Y//2uvldlhfPZlwFjMfGwiqZ5IzEP9/w63q63rd1WidNs ^v			

The key value starts with *ssh-rsa* in the above output.

show crypto key mypubkey dsa

To display the Directory System Agent (DSA) public keys for your router, use the **show crypto key mypubkey dsa** command in XR EXEC mode.

show crypto key mypubkey dsa This command has no keywords or arguments. Syntax Description None **Command Default** XR EXEC mode **Command Modes Command History** Release Modification Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operations ID crypto read Examples The following sample output is from the **show crypto key mypubkey dsa** command: RP/0/RP0/CPU0:router# show crypto key mypubkey dsa Key label: mykey Type : RSA General purpose Size : 1024 Created : 17:33:23 UTC Thu Sep 18 2003 Data : 3081F230 81AA0605 2B0E0302 0C3081A0 02020200 024100C8 A36B6179 56B8D620 1F77595C 32EF3004 577A9F79 0A8ABDA4 89FB969D 35C04E7E 5491ED4E 120C657C 610576E5 841696B6 0948846C C92F56E5 B4921458 70FC4902 1500AB61 5C0D63D3 EB082BB9 F16030C5 AA0B5D1A DFE50240 73F661EA 9F579E77 B413DBC4 9047B4F2 10A1CFCB 14D98B57 3E0BBA97 9B5120AD F52BBDC7 15B63454 8CB54885 92B6C9DF 7DC27768 FD296844 42024945 5E86C81A 03430002 4071B49E F80F9E4B AF2B62E7 AA817460 87EFD503 C668AD8C D606050B 225CC277 7C0A0974 8072D7D7 2ADDDE42 329FE896 AB015ED1 3A414254 6935FDCA 0043BA4F 66

show crypto key mypubkey ed25519

To display the Ed25519 crypto public keys of your router, use the **show crypto key mypubkey ed25519** command in XR EXEC mode.

	show crypto key mypubkey ed25519				
Syntax Description	This command has no keywords or arguments. None				
Command Default					
Command Modes	XR EXEC mode				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operations ID				
	crypto read				
Examples	This example shows the sample output of the show crypto key mypubkey ed25519 command:				
	Key label: mykey Type : Ed25519 General purpose Size : 1024 Created : 17:33:23 UTC Thu Sep 18 2019 Data : 3081F230 81AA0605 2B0E0302 0C3081A0 02020200 024100C8 A36B6179 56B8D620 1F77595C 32EF3004 577A9F79 0A8ABDA4 89FB969D 35C04E7E 5491ED4E 120C657C 610576E5 841696B6 0948846C C92F56E5 B4921458 70FC4902 1500AB61 5C0D63D3 EB082BB9 F16030C5 AA0B5D1A DFE50240 73F661EA 9F579E77 B413DBC4 9047B4F2 10A1CFCB 14D98B57 3E0BBA97 9B5120AD F52BBDC7 15B63454 8CB54885 92B6C9DF 7DC27768 FD296844 42024945 5E86C81A 03430002 4071B49E F80F9E4B AF2B62E7 AA817460 87EFD503 C668AD8C D606050B 225CC277 7C0A0974 8072D7D7 2ADDDE42 329FE896 AB015ED1 3A414254 6935FDCA 0043BA4F 66				
Related Commands	Command Description				

crypto key generate ed25519, on page 267	Generates Ed25519 crypto key pairs.
crypto key zeroize ed25519, on page 277	Deletes all Ed25519 keys from the router.

show crypto key mypubkey rsa

To display the Rivest, Shamir, and Adelman (RSA) public keys for your router, use the **show crypto key mypubkey rsa** command in XR EXEC mode.

show crypto key mypubkey rsa

Syntax Description	This command has no keywords or arguments. None				
Command Default					
Command Modes	- XR EXEC mode				
Command History	Release	Modification			
	Release 6.0	This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this com	nand.			
Task ID	Task Operations ID				
	crypto read				
Examples	The following is sample output from the show crypto key mypubkey rsa command:				
	RP/0/RP0/CPU0:router# show crypto key mypubkey rsa				
	Key label: mykey Type : RSA General purpose Size : 1024 Created : 07:46:15 UTC Fri Mar 17 2006				
	Data : 30819F30 0D06092A 864886F7 0D010101 05000 5BFCA055 DA4D164D F6EDB78B 926B1DDE 03830 35CD19B7 1C973A46 62CC5F8C 82BD596C F2924 F34A2499 EDE11639 F88B4210 B2A0CF5F DD6786 76CF5BCD D9A2039F D02841B0 7F8BFF97 C080B 0001	881 8D003081 89028181 00CF8CDF 27F BA71BCC6 9D5592C4 5BA8670E .0F 8E83B753 4BA71BAC 41AB6B60 236 0D8B7DE1 A2AB5122 9ED947D5 291 10A9ED41 00FB6F40 95020301			
	Key label: the_default Type : RSA General purpose Size : 512 Created : 07:46:15 UTC Fri Mar 17 2006 Data : 305C300D 06092A86 4886F70D 01010105 000341 CCE8F3DF DD1327D8 C1C30C45 2EEB4981 B1B481 E08C6163 FA0EE356 395C8E5F 2AC59383 0706B1	800 30480241 00C7DE73 7B3EA447 92B 1AF14665 178058FB 8F6BB6BB 9DF EC8E5822 9B020301 0001			

show platform security integrity dossier

To collect the data from various IOS XR applications, use the **show platform security integrity dossier** command in XR EXEC mode.

show platform security integrity dossier [include { packages | reboot-history |
rollback-history | running-config | system-integrity-snapshot | system-inventory }] [nonce
nonce-value | display compact]

Syntax Description	packagesreboot-historyrollback-historyrunning-configsystem-integrity-snapshotsystem-inventorynoncenonce-value		Displays active package(s) installed.								
			Displays reboot history of the node.Displays rollback history of the node.Displays the currently committed running configuration on the node, as displayed by show running configuration command.Displays the system integrity snapshot.Displays the system inventory.Specifies the nonce to generate the signature.								
						Specifies the nonce value in hexadecimal string format.					
						display con	npact	Displays IMA event logs in the protobuf format.			
						Command Default	None				
						Command Modes	- XR EXEC r	node			
						Command History	Release	Modification	1		
			Release 7.0.1	This comma	nd was introduced.						
	Release 7.4.1	Display com	pact keyword was int	roduced.							
Usage Guidelines	The output of this command is displayed in JSON format.										
Task ID	Options		Task ID	Operations							
	packages		pkg-mgmt	read							
	reboot-his	tory	system	read							
	rollback-h	istory	config-services	read							
Options	Task ID	Operations									
---------------------------	-----------------------------	------------									
running-config	NA (available to all users)	read									
system-integrity-snapshot	basic-services	read									
system-inventory	sysmgr	read									

Examples

This example shows the usage of **show platform security integrity dossier** command with various selectors:

Router#show platform security integrity dossier include packages reboot-history rollback-history system-integrity-snapshot system-inventory nonce 1580 | utility sign nonce 1580 include-certificate

utility sign

To sign the command output with the enrollment key to verify its data integrity and authenticity, use the **utility** sign command along with any of the Cisco IOS XR commands.

utility sign [{include-certificate | nonce nonce-value}]

Syntax Description	include-certifica	te Includes the certificate of the signer.
	nonce	Indicates the nonce to generate the signature.
	nonce-value	Specifies the nonce value in hexadecimal string format.
ommand Default	None	
ommand Modes	Any IOS XR con	mmand configuration mode.
ommand History	Release M	lodification
	Release T 7.0.1	his command was introduced.
sage Guidelines	No specific guid	elines impact the use of this command.
ısk ID	Task Operatio	 INS
	crypto execute	
xamples	This example shand authenticity:	ows how to add a signature to the command output data to verify its data into

Router#show version | utility sign nonce 1234 include-certificate



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.

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- ssh server vrf, on page 364
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- ssh timeout, on page 367

clear ssh

	To termin	To terminate an incoming or outgoing Secure Shell (SSH) connection, use the clear ssh command.							
	clear ssh {session-id outgoing session-id}								
Syntax Description	<i>session-id</i> Session ID number of an incoming connection as displayed in the show ssh command output. Range is from 0 to 1024.								
	outgoing	session-id	Specifi 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 EXE	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 To display	lear 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 ting 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	lowing exa ns to the r D number	ample, th outer. Tl 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 ou 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 Outgoing 1 2	sessions vty0 vty1 vty2 vty3 sessions	0/33/1 0/33/1 0/33/1 0/33/1 0/33/1 5 0/33/1	SESSION_OPEN SESSION_OPEN SESSION_OPEN SESSION_OPEN	cisco cisco cisco cisco cisco	172.19.72.182 172.18.0.5 172.20.10.3 3333::50	v2 v2 v1 v2 v2		
	2	(J/33/1	SESSION_OPEN	CISCO	3333::50	V2		

ver

I

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

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

RP/0/RP0/CPU0:router# **show ssh** SSH version : Cisco-2.0 id chan pty location state userid host

authent	ication conne	ection t	уре					
Incomin 0 1 passwor	ng sessions vty0 0/3 d Command	33/1 d-Line-1	SESSION_OPEN Interface	cisco	123.100	.100.18	v2	
Outgoin	ng sessions							
1	0/3	33/1	SESSION OPEN	cisco	172.19.	72.182	v2	
2	0/3	33/1	SESSION_OPEN	cisco	3333 :: 5	0	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	ÿ	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 confi authenticati	iguration is not present, you car ion methods.	consider that the SSH server on the router allows all the			
	The public-	key authentication method incl	udes certificate-based authentication as well.			
Task ID	Task Ope ID	eration				
	crypto read, write					
	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 e	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 comma	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.	1 was	_		
Usage Guidelines	SSH is curre	ntly the suppor	ted transport m	ethod 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-filename	(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.						
	<i>type</i> Interface type. For more information, use the question mark (?) online 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 is the file is considered local.	provided, the login name on the router is used. If no hostname argument is provided,						
Command Modes	XR EXEC mode							
Command History	Release Modification	l						
	ReleaseModified the7.7.1connections.	command to include the port option that specifies the non-default port for outbound						
	Release 6.0 This comman	nd 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

sftp (Interactive Mode)

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

	sftp [use interface-pc	rname @ h uth-id] [vrf	ost : 1 vrf-name	emote-filenam e] [port port-num] [source-interface type]					
Syntax Description	username		(Optional following) Name of the user performing the file transfer. The at symbol (@) the username is required.					
	hostname:r	remote-filename	(Optional colon (:)) Name of the Secure Shell File Transfer Protocol (SFTP) server. The following the hostname is required.					
	port port-r	ıum	Specifies the router	the non-default port number of the server to which the SFTP client on attempts a connection.					
			The port	number ranges from 1025 - 65535.					
	source-inte	erface) Specifies the source IP address of a selected interface for all outgoing ections.						
	type	<i>type</i> Interface type. For more information, use the question mark (?) online function.							
	interface-p	ath-id	Physical interface or virtual interface.						
			Note Use the show interfaces command in XR EXEC mode to see a lis 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-nan	ne	Specifies	the name of the VRF associated with the source interface.					
Command Default	If no <i>userna</i> the file is co	<i>me</i> argument is onsidered local.	t is provided, the login name on the router is used. If no <i>hostname</i> argument is provided, cal.						
Command Modes	XR EXEC 1	mode							
Command History	Release	Modification	1						
	ReleaseModified the command to include the port option that specifies the non-default port for outbout connections.								
	Release 6.0	Release 6.0 This command was introduced.							
Usage Guidelines	The SFTP c command. V SSH channe	lient, in the inte When a user sta el and opens an	ractive mo rts the SFT editor whe	le, creates a secure SSH channel where the user can enter any supported P client in an interactive mode, the SFTP client process creates a secure 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.

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

sftp>

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
```

show ssh

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

	show ssh					
Syntax Description	This comma	and has no keyword	ds or arguments.			
Command Default	None					
Command Modes	XR EXEC n	node				
Command History	Release	Modification				
	Release 6.0	This command w introduced.	ras			
Usage Guidelines	Use the show SSH Versior	w ssh command to n 2 (SSHv2) conne	display all incoming ctions.	and outgoing Sec	ure Shell (SSH) Version	1 (SSHv1) and
	The connect SSH port-fo	ion type field in th rwarded sessions.	e command output o	f show ssh comm	and shows as port-forw a	arded local for
	Use the show as local for t	w ssh server comm the port-forwarded	hand to see the detail session. Whereas, f	s of the SSH serve or a regular SSH s	er. The Port Forwarding session, the field displays	column shows as disabled .
Task ID	Task Ope ID	erations				
	crypto read	d				
Examples	The following	ng output is applica	able for the show ssl	h command startin	g release 6.0 and later.	
	RP/0/RP0/C	PU0:router# show	v ssh			
	SSH versio	n : Cisco-2.0				
	id chan p authentica	ty location tion connection	state type	userid	host	ver
	Incoming so 0 1 v password	essions ty0 0/33/1 Command-Line-	SESSION_OPEN Interface	cisco	123.100.100.18	v2
	Outgoing so 1 2	essions 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 10: 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:

System Security Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

```
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-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.

Fask 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 g on typ	pty e	location	userid	host	ver	authentication
Incoming	sessi	ons					
1	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-Subsystem							
2	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Netconf-Subsystem						
3	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					
4	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					
5	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					
6	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					
7	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					
8	1 :	XXXXX	0/RP0/CPU0	root	10.105.227.252	v2	password
Netconf-S	Subsys	tem					

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 co	mmand h	as no keywords o	or arguments				
Command Default	None							
Command Modes	XR EX	EC mode	;					
Command History	Releas	e N	Aodification					
	Releas	e 6.4.1 T	This command wa ntroduced.	S				
Usage Guidelines	No spec	cific guid	elines impact the	use of this c	ommand.			
Task ID	Task ID	Operatio	ons					
	crypto	read						
Examples	The foll hundred RP/0/R	lowing is d SSH sea P0/CPU0: rsion :	sample output fro ssions that were to router# show sa Cisco-2.0	om the show eminated alo sh history	ssh history ng with the details	y details comman start and end time	d to display th e of the sessior	e last ns:
	id outmac	key-e>	change start_time	pubkey	end_time	incipher	outcipher	inmac
	Incomin 1 hmac-sl 2 hmac-sl 3 hmac-sl 4 hmac-sl 5	ng Sessi ecdh-s ha2-256 ecdh-s ha2-256 ecdh-s ha2-256 ecdh-s ha2-256	.on sha2-nistp256 14-02-18 14:0 sha2-nistp256 14-02-18 16:2 sha2-nistp256 14-02-18 16:2 sha2-nistp256 15-02-18 12:3 sha2-nistp256	ssh-rsa 00:39 ssh-rsa 21:54 ssh-rsa 22:18 ssh-rsa 17:44 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-sl 6 hmac-sl	ha2-256 ecdh-s ha2-256	15-02-18 12: ha2-nistp256 15-02-18 14:	18:16 ssh-rsa 44:08	15-02-18 15-02-18	12:18:17 aes128-ctr 14:44:09	aes128-ctr	hmac-sha2-256
	7 hmac-sl	ecdh-s ha2-256	ha2-nistp256 15-02-18 14:	ssh-rsa 50:15	15-02-18	aes128-ctr 14:50:16	aes128-ctr	hmac-sha2-256

id	key-exchange	pubkey	incipher	outcipher	inmac	
outmac	start_time	end_time	e			

hmac-sh	na2-256 15-02-18 14:5	0:15	15-02-18 14:50:16		
8	ecdh-sha2-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
      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 11: 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 comm	and has no keyword	ls or argum	ients.				
Command Default	None							
	_							
Command Modes	XR EXEC	mode						
Command History	Release	Modification						
	Release 6.	0 This command w introduced.	as					
Usage Guidelines	Use the she the router, i	ow ssh session detain including the cipher	ils commar chosen for	nd to display the specific	a detailed reportsession.	rt of the SSH	v2 connections	to or from
Task ID	Task Op ID	perations						
	crypto re	ad						
Examples	The follow for all the i	ing is sample output ncoming and outgoi	from the s ng SSHv2	show ssh sest connections:	sion details con	mmand to dis	play the details	3
	RP/0/RP0/	CPU0:router# show	ssh sess	ion detail	s			
	SSH version	on: Cisco-2.0 key-exchange	pubkey	incipher	outcipher	inmac	outmac	
	Incoming	Session						
	0	diffie-hellman	ssh-dss	3des-cbc	3des-cbc	hmac-md5	hmac-md5	
	Outgoing	connection						
	1	diffie-hellman	ssh-dss	3des-cbc	3des-cbc	hmac-md5	hmac-md5	
	This table of	describes the signific	cant fields	shown in the	display.			
	Table 12: show	v ssh session details Fie	ld Description	ns				
	Field	Description						

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

show ip int brief

Syntax Description	This command	This command has no keywords or arguments.				
Command Default	None					
Command Modes	XR EXEC mo	de				
Command History	Release	Modificatio	 1			
	Release 6.4.1	nd was				
Usage Guidelines	No specific gu	idelines impa	ct the use of this command.			
Task ID	Task Opera ID	itions				
	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	ţ	Displays the contents of the logging buffer.			
	show context	location all				
	show runnin	g-config	Displays the contents of the currently running c configuration.			

Displays brief information about each interface.

configuration or a subset of that

l

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	<i>d</i> 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.			

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	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 mode	
Command History	Release Mod	lification
	ReleaseMod7.7.1SSH	lified the command to include the port option that specifies the non-default port for outbound I connections.
	Release 6.0 This	command was introduced.
Usage Guidelines	Use the ssh comm connection to the r SSHv1 connection appropriate client of	and to make an outbound client connection. The SSH client tries to make an SSHv2 remote peer. If the remote peer supports only the SSHv1 server, it internally spawns an to the remote server. The process of the remote peer version detection and spawning the connection is transparent to the user.
	If a VRF is specifi the ssh client source	ed in the ssh command, the ssh interface takes precedence over the interface specified in ce-interface, on page 346 command.
	When you configu key sizes you spec cipher, based both	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the ified, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal.
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the iffied, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. to run SSH, although this may be either the default VRF or a VRF specified by the user. ied while configuring the ssh client source-interface, on page 346 or ssh client knownhost,
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif on page 345 comm Use the command mode instead of in	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the iffed, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. to run SSH, although this may be either the default VRF or a VRF specified by the user. ied while configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session.
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif on page 345 comm Use the command mode instead of in The non-default SS CiscoSSH, the Option in the System Sect	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the ified, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES cipher Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. It to run SSH, although this may be either the default VRF or a VRF specified by the user. The while configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session. SH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on en-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>urity Configuration Guide for Cisco NCS 5500 Series Routers</i> .
	When you configu key sizes you spec cipher, based bothNoteAES encrypti sent by an SSNoteAES encrypti on page 345 commUse the command mode instead of in The non-default SS CiscoSSH, the Ope in the System SectIf you have config that SSH port for t the scp and sftp compared	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the ified, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. to run SSH, although this may be either the default VRF or a VRF specified by the user. Yed while configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session. SH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on en-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>urity Configuration Guide for Cisco NCS 5500 Series Routers</i> . ured a non-default SSH server port on the router, then the SCP and SFTP services also use heir connections. The port option to specify the non-default port number is available for ommands also.
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif on page 345 comm Use the command mode instead of in The non-default SS CiscoSSH, the Opd in the System Secu If you have configu that SSH port for t the scp and sftp co Among the NCS54	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the ified, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. It or un SSH, although this may be either the default VRF or a VRF specified by the user. Yed while configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session. SH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on en-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>arity Configuration Guide for Cisco NCS 5500 Series Routers</i> . ured a non-default SSH server port on the router, then the SCP and SFTP services also use heir connections. The port option to specify the non-default port number is available for ommands also. 40 router variants, the non-default port option is applicable only for the following variants:
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif on page 345 comm Use the command mode instead of in The non-default SS CiscoSSH, the Opt in the System Secu If you have configu that SSH port for t the scp and sftp co Among the NCS54 • N540-ACC-S	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the ified, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. to run SSH, although this may be either the default VRF or a VRF specified by the user. The dwhile configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session. SH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on en-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>urity Configuration Guide for Cisco NCS 5500 Series Routers</i> . ured a non-default SSH server port on the router, then the SCP and SFTP services also use heir connections. The port option to specify the non-default port number is available for ommands also. 40 router variants, the non-default port option is applicable only for the following variants: WYS
	When you configu key sizes you spec cipher, based both Note AES encrypti sent by an SS A VRF is required If no VRF is specif on page 345 comm Use the command mode instead of in The non-default SS CiscoSSH, the Opt in the System Secu If you have configu that SSH port for t the scp and sftp conditions Among the NCS54 • N540-ACC-S • N540X-ACC	re the cipher aes keyword, an SSH client makes a proposal, including one or more of the iffied, as part of its request to the SSH server. The SSH server chooses the best possible on which ciphers that server supports and on the client proposal. on algorithm is not supported on the SSHv1 server and client. Any requests for an AES ciphe Hv2 client to an SSHv1 server are ignored, with the server using 3DES instead. to run SSH, although this may be either the default VRF or a VRF specified by the user. Ied while configuring the ssh client source-interface, on page 346 or ssh client knownhost, hands, the default VRF is assumed. keyword to enable the SSHv2 server to parse and execute the ssh command in non-interactive itiating an interactive session. SH port number is supported only for SSHv2 and only on Cisco IOS XR SSH; not on en-SSH-based implementation of SSH. For more details, see <i>Non-default SSH Port</i> section <i>urity Configuration Guide for Cisco NCS 5500 Series Routers</i> . ured a non-default SSH server port on the router, then the SCP and SFTP services also use heir connections. The port option to specify the non-default port number is available for ommands also. 40 router variants, the non-default port option is applicable only for the following variants: SYS

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:

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 SSF	Halgorithms on the client.		
	server (Configures the list of supported SSF	I algorithms on the server.		
Command Default	None				
Command Modes	XR Config	g mode			
Command History	Release	Modification			
	Release 7.0.1	This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Op ID	peration			
	crypto rea wr	ad, ite			
	This example shows how to enable CTR cipher on the client and CBC cipher on the server:				
	Router1# s	sh client algorithms cipher a	aes128-ctr aes192-ctr aes256-ctr		
	Router1# s	sh server algorithms cipher a	es128-cbc aes192-cbc aes256-cbc 3des-cbc		
Related Commands	Command		Description		
	ssh client	enable cipher , on page 343	Enables CBC mode ciphers on the SSH client.		
	ssh server	r enable cipher, on page 354	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 au	thentication methods in the respective order.		
			The available options are:			
			 keyboard-interactive 			
			• password			
	• public-key					
Command Default	None					
Command Modes	Global	Configuration	XR Config			
Command History	Releas	e	Modification			
	Releas 7.10.1	e 7.9.2/Releas	e This command was introduced.			
Usage Guidelines	The def	The default order of SSH client authentication methods on Cisco IOS XR routers is as follows:				
	• Or	n routers runni	ng Cisco IOS XR SSH:			
		• public-key	, password and keyboard-interac	etive (prior to Cisco IOS XR Software Release 24.1.1)		
		• public-key , and later)	, keyboard-interactive and passv	vord (from Cisco IOS XR Software Release 24.1.1		
	• Or	n routers runni	ng CiscoSSH (open source-based	SSH):		
		• public-key,	, keyboard-interactive and passv	vord		
Task ID	Task ID	Operation				
	crypto	read, write				
	This ex	ample shows l	how to set the order of SSH client	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

System Security Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

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

Related Com 4 6 .

mands	Command	Description		
	ssh algorithms cipher, on page 340	Configures the list of supported SSH algorithms on the client or on the server.		
	ssh server enable cipher, on page 354	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: filenam	/ e	Complete path of the filename (for example, slot0:/server_pubkey). The colon (:) and slash (/) are required.
Command Default	None		
Command Modes	- XR Con	fig mode	
Command History	Release	9	Modification
	Release	e 6.0	This command was introduced.
Usage Guidelines	The <i>serv</i> everyon server pr in its loc key nego database	ver pubke e and a pr ubkey is t cal databa otiation fo e of the cl	y is a cryptographic system that uses two keys at the client end—a public key known to ivate, or secret, key known only to the owner of the keys. In the absence of certificates, the ransported to the client through an out-of-band secure channel. The client stores this pubkey se and compares this key against the key supplied by the server during the early stage of or a session-building handshake. If the key is not matched or no key is found in the local ient, users are prompted to either accept or reject the session.
	The ope channel, Shell (S	rative ass , it is store SH) imple	umption is that the first time the server pubkey is retrieved through an out-of-band secure ed in the local database. This process is identical to the current model adapted by Secure ementations in the UNIX environment.
Task ID	Task ID	Operation	 IS
	crypto	read, write	_
Examples	The foll	owing sar	nple output is from the ssh client knownhost command:
	RP/0/RP RP/0/RP RP/0/RP Host ke Are you Passwor RP/0/RP RP/0/RP	20/CPU0:r 20/CPU0:r 20/CPU0:r 20/CPU0:r 20/CPU0:r 20/CPU0:r 20/CPU0:r 20/CPU0:r	<pre>couter# configure couter(config)# ssh client knownhost disk0:/ssh.knownhost couter(config)# commit couter# ssh host1 username user1234 bund from the list of known hosts. bu want to continue connecting (yes/no)? yes nost1# exit couter# ssh host1 username user1234</pre>

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	tune	Interface type. For more information, use the question mark (2) online help function				
by max bescription	iype	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 interfa	ce is used.				
Command Modes	XR Config mode					
Command History	Release Mo	dification				
	Release 6.0 Thi intr	s command was oduced.				
Usage Guidelines	Use the ssh clien SSH connections connected, based server. This comm (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 nand 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	ace 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 me family) configured.				
Task ID	Task Operatio 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	<i>vrf-name</i> Specifies the name of the VRF to be used by the SSH client.					
Command Default	None					
Command Modes	XR Co	nfig mode				
Command History	Releas	ie .		Modification		
	Releas	e 6.0		This command was introduced.		
Usage Guidelines	An SSF If a spectrum client-re 346.	I client can ha cific VRF is r elated comma	ave only one VRF. not configured for the SSH client, the default VRF ands, such as ssh client knownhost, on page 345 or	is assumed when applying other SSH ssh client source-interface, on page		
Task ID	Task ID	Operations				
	crypto	read, write				
Examples	The fol	lowing exam	ple shows the SSH client being configured to start	with the specified VRF:		
	RP/0/R	P0/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 363 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	i-nistp256 offered to the SSH client.						
	• ecdsa	u-nistp384 While configuring this, you can specify the algorithms in any order.						
	• ecdsa	ı-nistp521						
	• ed255	519						
	• rsa							
	• x509v	v3-ssh-rsa						
Command Default	None							
Command Modes	XR Config	XR Config mode						
Command History	Release	Modification						
	Release 7.0.1	This command was introduced.						
	Release The support for ed25519 and x509v3-ssh-rsa algorithms was introduced. 7.3.1							
Usage Guidelines	This config are configu pairs.	uration is optional. If this configuration is not present, it is assumed that all the SSH host-key pairs red. In that case, the SSH client is allowed to connect to the SSH sever with any of the host-key						
	You can also use the crypto key zeroize command to remove the SSH algorithms that are not required.							
	With the in command c 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 is command displayed key information of only those host-key pairs that were explicitly configured rypto key generate command.						
Task ID	Task Ope ID	eration						
	crypto rea wr	id, 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-n	ame	Configures the u	ser 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	Modifie	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 {client server} disable hmac {hmac-sha1 hmac-sha2-512}								
Syntax Description	hmac-sha1	. I	Disables the	e SHA-1 HMAC	cryptograp	bhic algorith	<u> </u>		
	hmac-sha2	- 512 I	Disables the	e SHA-2 HMAC cryptographic algorithm.					
		r	Note	This option is a server .	available o	nly for the			
Command Default	None								
Command Modes	XR Config	mode							
Command History	Release	Мос	lification						
	Release 7.0.1	This intro	s command oduced.	l was					
Usage Guidelines	No specific	guideli	ines impac	t the use of this o	command.				
Task ID	Task Ope ID	ration							
	crypto read writ	l, te							
	This example shows how to disable SHA1 HMAC cryptographic algorithm on the SSH client:								
	Router#ssh client disable hmac hmac-sha1								
	This example shows how to disable SHA-2 HMAC cryptographic algorithm on the SSH server:								
	Router# ssh	serve	er disable	e hmac hmac-sh	a2-512				

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 cip	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 introduce	ed.							
Usage Guidelines	The support for CBC ciphers were disabled ssh client enable cipher and ssh server ena ciphers in required scenarios.	by default, from Cisco IOS XR Software Release 6.1.2. Hence, able cipher commands were introduced to explicitly enable CBC							
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 server connection:								
	Router# configure Router(config)# ssh server enable ci Router(config)# commit	pher aes-cbc 3des-cbc							
Related Commands	Command	Description							
	ssh algorithms cipher, on page 340	Configures the list of supported SSH algorithms on the client or on the server.							
	ssh client enable cipher , on page 343	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 Release 6.0 This command was

introduced.

Usage Guidelines Only SSHv2 client connections are allowed.

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.

isk 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

ssh server max-auth-limit

	To con max-a	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 s	server	max-auth-limit limit							
Syntax Description	limit S	Specifie	es the maximum authentication attempts allowed for SSH connection.	_						
	1	Гhe limi imit ran	it ranges from 3 to 20; default being 20 (prior to Cisco IOS XR Software Release 7.3.2, the nge was from 4 to 20).							
Command Default	The default authentication limit is 20.									
Command Modes	XR Co	onfig mo	ode							
Command History	Relea	se	Modification							
	Relea 7.3.2	ReleaseThe command was modified to change the minimum value of limit range from 4 to7.3.23.								
	Relea 7.3.1	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 ID	Opera	ations							
	crypto	o read, write	, ; ;							
Examples	This example shows how to configure the maximum number of authentication attempts allowed for SSH connection:									
	Route: Route: Route:	c # conf c(confi c(confi	figure ig)# ssh server max-auth-limit 5 ig)# 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 serve	er port port-number					
Syntax Description	port-numbe	er Specifies the non-default SS	5H port number.				
		The limit ranges from 5520	to 5529.				
Command Default	Disabled, b	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						
	• N5402	X-ACC-SYS					
	• N540-	-24Z8Q2C-SYS					
Task ID	Task Op ID	perations					
	crypto rea wi	ad, rite					
Examples	This examp	ble shows how to configure a r	on-default SSH port for the SSH server on your router:				
	Bouter# C	onfigure					

Router# configure 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	None								
Command Modes	XR Config	XR Config mode								
Command History	Release	Modification	_							
	Release 7.3.2	This command was introduced.								
Usage Guidelines	The Cisco I utilize this f or tunneling	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	ad, 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 326	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

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.									
rate-limit: 60 connection requests per minute									
XR Config mode									
Release Modification									
Release 6.0 This command was introduced.									
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 Operations ID									
crypto read, write									
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 Nu	mber of	incoming SSH sessions allowed across the router. The range is from 1 to 100110.					
	Not	te	Although CLI output option has 1024, you are recommended to configure session-limit not more than 100. High session count may cause resource exhaustion .					
	Note From Cisco IOS XR release 6.4.1 and later, the session-limit is increased from 100 110.							
Command Default	sessions: 64	per rout	er					
Command Modes	XR Config n	node						
Command History	Release	Modifi	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 following example shows how to set the limit of incoming SSH connections to 50:							
	RP/0/RP0/CH RP/0/RP0/CH	2U0:rou 2U0:rou	ter# configure ter(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 server	set-dscp-connection-phase						
Syntax Description	This command has no keywords or arguments.							
Command Default	None							
Command Modes	XR Config r	node						
Command History	Release	Modification						
	Release 24.	1.1 This command was introduced.						
Usage Guidelines	 By defa that fun XR SSI Althoug and rou to the a 	ult, the DSCP marking for the SSH action as SSH servers is done from H, the DSCP marking for the SSH gh the ssh server set-dscp-connec ters with Cisco IOS XR SSH, this bove mentioned reason.	packets originating from Cisco IOS XR routers with CiscoSSH the authentication phase. Whereas, for routers with Cisco IOS packets is done from TCP connection phase itself. tion-phase command is available on routers with CiscoSSH configuration is relevant only on routers with CiscoSSH due					
Task ID	Task Ope ID	erations						
	crypto read wri	d, te						
Examples	This exampl packets orig	e shows how to set the DSCP mark inating from Cisco IOS XR routers	ing from TCP connection phase itself for SSH server with CiscoSSH:					
	Router# con : Router(con: Router(con:	figure fig) #ssh server set-dscp-conn fig-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 g	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.

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 VRF len	Specifies the name of the VRF to be used by the SSH server. The maximum VRF length is 32 characters.			
					If no VRF is specified, the default VRF is assumed.			
	ipv4 access-list access-list name			Configur maximu	res an IPv4 access-list for access restrictions to the ssh server. The m 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	fault SSH se tion is 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	e 6.0 This c introd	command was luced.	5	_			
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/R	P0/CPU0:ro	uter# confi	gure				

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 (Optional) Port number for the netconf SSH server (default port number is 830). port-number Default port number is 830. **Command Default** XR Config mode **Command Modes Command History** Modification Release Release 6.0 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operation ID 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

L

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



Secure Logging Commands

This module describes the Cisco IOS XR software commands used to configure secure logging on the Cisco NCS 5500 Series Routers over Transport Layer Security (TLS). TLS, the successor of Secure Socket Layer (SSL), is an encryption protocol designed for data security over networks.

For detailed information about secure logging concepts, configuration tasks, and examples, see the *Implementing Secure Logging* module in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

Note Starting with Cisco IOS XR Release 7.0.1, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.

- address, on page 370
- logging tls-server, on page 371
- severity , on page 372
- tls-hostname, on page 374
- tlsv1-disable, on page 375
- trustpoint, on page 376
- vrf, on page 377

address

To configure the syslog server settings with IP address, use the **address** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

	address {	IPv4 ipv4-ad	ldress IPv6 ipv	v6-address }					
Syntax Description	<i>ipv4-address</i> IPv4 address in A:B:C:D format.								
	ipv6-addre	<i>ipv6-address</i> IPv6 address in X:X::X format.							
Command Default	None								
Command Modes	Logging TI	S peer configur.	ation mode						
Command History	Release	Modification							
	Release 6.2.1	This comman introduced.	id was						
Usage Guidelines	You can use	the IPv4 or IPv	6 address of the serv	ver to access the remote sys	slog server.				
Task ID	Task Op ID	erations							
	logging Re Wi	ad, rite							
Examples	The followi	ng example sho	ws how to configure	e syslog server settings with	n IPv4 address:				
	Router (cor Router (cor Router (cor Router (cor	(fig)# logging (fig-logging-t (fig-logging-t (fig-logging-t	tls-peer)# severit ls-peer)# trustpo ls-peer)# address	y debugging bint tp s ipv4 10.105.230.83					
Related Commands	Command		Description]				
	logging tls 371	-server, on page	Configures sysle	og over TLS server.					

severity, on page 372	Configures the severity of the router.
trustpoint, on page 376	Configures the trustpoint for the TLS server.

logging tls-server

To configure System Logging over Transport Layer Security (TLS) server, use the **logging tls-server** command in Global Configuration mode. To remove the configuration, use the **no** form of this command.

	logging tls	-server tls-name	
Syntax Description	tls-name	User-defined name for the T	LS server.
Command Default	None		
Command Modes	Global con	figuration mode	
Command History	Release	Modification	
	Release 6.2.1	This command was introduced.	
Usage Guidelines	This comm access the r	and enters the logging TLS emote syslog server.	beer configuration mode, where you can configure the settings to
Task ID	Task Op ID	eration	
	logging rea wr	d, ite	
	This examp mode:	ble shows how to configure a	TLS server that enters the logging TLS peer configuration
	Router# Co Router(co Router(co	nfigure nfig)# logging tls-serve nfig-logging-tls-peer)#	r TEST

severity

To configure the severity of the router, use the **severity** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

severity { alerts | critical | debugging | emergencies | errors | informational | notifications | warnings }

Syntax Description	alerts	Immediate action needed	
	critical	Critical conditions	
	debugging	Debugging messages	
	emergencies	System is unusable	
	errors	Error conditions	
	informational	Informational messages	
	notifications	Normal but significant conditions	
	warnings	Warning conditions	
Command Default	None		
Command Modes	Logging TLS pe	eer configuration mode	
Command History	Release M	odification	
	ReleaseTI6.2.1in	his command was troduced.	
Usage Guidelines	The router sends	s syslogs to the server, based on th	ne severity.
Task ID	Task Operati ID	ions	
	logging Read, Write		
Examples	The following e	xample shows how to configure the	ne severity with debugging option:
	Router(config Router(config)# logging tls-server TEST -logging-tls-peer)# severity	debugging

Related Commands	Command	Description
	logging tls-server, on page 371	Configures syslog over TLS server.

tls-hostname

To configure the syslog server settings with hostname or FQDN of the secure log server, use the **tls-hostname** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

	tls-hostnar	ne hostname		
Syntax Description	hostname]	Name of the logg nost.	ing	
Command Default	None			
Command Modes	Logging TI	LS peer configura	tion mode	
Command History	Release	Modification		
	Release 6.2.1	This command introduced.	l was	
Usage Guidelines	No specific	guidelines impac	et the use of this command.	
Task ID	Task Op ID	erations		
	logging Re W	ead, rite		
Examples	The follow Router (con Router (con Router (con	ng example show hfig)# logging hfig-logging-tl hfig-logging-tl hfig-logging-tl	vs how to configure syslog server settings wit tls-server TEST .s-peer)# severity debugging s-peer)# trustpoint tp .s-peer)# tls-hostname xyz.cisco.com	h server hostname:
Related Commands	Command		Description	7
	logging tls 371	-server, on page	Configures syslog over TLS server.	
	severity, c	on page 372	Configures the severity of the router.	-

trustpoint, on page 376

Configures the trustpoint for the TLS server.

tlsv1-disable

To disable Transport Layer Security (TLS) version 1.0, use the tlsv1-disable command in XR Config mode.

	tlsv1-di	sable		
Syntax Description	This cor	nmand has r	no keywords or argumen	ts.
Command Default	None			
Command Modes	XR Con	fig mode		
Command History	Release	e Modif	ication	-
	Release 7.9.1	e This c introd	ommand was uced.	-
Usage Guidelines	No spec	ific guidelin	es impact the use of this	command.
Task ID	Task ID	Operations	-	
	system	Read, Write	-	
Examples	The foll	owing exam	ple shows how to disabl	e TLS version 1.0:

trustpoint

To configure syslog server settings with a trustpoint for the TLS server, use the **trustpoint** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

trustpoint trustpoint-name **Syntax Description** trustpoint-name Name of the configured trustpoint None **Command Default** Logging TLS peer configuration mode **Command Modes Command History** Release **Modification** Release This command was 6.2.1 introduced. Ensure that you have already configured the trustpoint name, using the crypto ca trustpoint command. **Usage Guidelines** Task ID Task **Operations** ID logging Read, Write Examples The following example shows how to configure syslog server settings with trustpoint: Router(config) # logging tls-server TEST Router(config-logging-tls-peer)# severity debugging Router(config-logging-tls-peer)# trustpoint tp **Related Commands** Command Description logging tls-server, on page Configures syslog over TLS server. 371

vrf

To configure the VRF option for the TLS server, use the vrf command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

	vrf vrf-	name			
Syntax Description	vrf-nam	ue VPN Rou	ting/Forwa	arding instance name.	
Command Default	None				
Command Modes	Logging	g TLS peer co	onfiguratio	on mode	
Command History	Release	e Modifi	cation		
	Release 6.2.1	e This controdu	ommand v uced.	vas	
Usage Guidelines	No spec	ific guidelin	es impact	the use of this command.	
Task ID	Task ID	Operations	-		
	logging	Read, Write			
Examples	The foll	owing exam	ple shows	how to configure a VRF inst	tance:
	Router(Router(config)# 1 config-log	ogging t ging-tls-	ls-server TEST -peer)# vrf vrftest	
Related Commands	Comma	nd		Description	

logging tls-server, on page

371

Configures syslog over TLS server.

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Secure Boot of Development Image

This module describes the commands used to boot the development image securely.

For detailed information about booting of the development image securely, see the Secure Boot of Development chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

- platform security development-image disable, on page 380
- request consent-token accept-response development-image enable , on page 381
- request consent-token generate-challenge development-image enable auth-timeout , on page 383
- show platform security boot status, on page 384

platform security development-image disable

To disable the secure booting of the development image on a platform, use the **platform security development-image disable** command in EXEC mode.

platform security development-image disable None **Command Default** EXEC mode **Command Modes Command History** Release Modification Release 24.1.1 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task **Operations** ID system read, write Examples The following examples shows how to use the platform security development-image disable command: Router# platform security development-image disable Fri Jul 7 10:27:24.029 UTC Disabling secureboot of development image status: Success

request consent-token accept-response development-image enable

To enter the consent token challenge response that you received from TAC in response to a consent token request, use the request consent-token accept-response development-image enable command in EXEC mode.

request consent-token accept-response development-image enable

Command Default	None						
Command Modes	EXEC mo	de					
Command History	Release	Мо	odification				
	Release 24	4.1.1 Th	is command was introdu	uced.			
Usage Guidelines	No specifi	c guidelii	nes impact the use of th	nis comman	d.		
Task ID	Task O ID	perations	-				
	system re w	ead, vrite	-				
Examples	The follow developme	ving exan ent-imag	nples shows how to use geenable command:	e the reques	t consent	-token accept-res	sponse
	Fri Jul	7 10:22	:57.380 UTC				
	Please en rK3rpwAAAQH CmlPd2hr2Eda ThFPZOxrQmh QIF3NZFXLhr Mk51MUr2j2x UKVMSEwHw11 MAoGA1UEOwn 4dQ+rL1fPHFy nU2ZAZHNBvUr uhwaxCm887Vc AOGCSqCS1D31 +5mCC0121pYc	ater cha anovanilogi sanovanilogi sonovanilogi sonovani setter astronovani ast	llenge response str. gaEAAAAAQMEYKNewIUbGl2YIN DFIMJINYSOYW4rImJyK3Zxblp isvNIRKU01WdW1NI3O5U29FIR FYNChEAEkzMUTUUNTV2M3Tkx ESPEQGDGjCCXXYwg3H-04MCAQI IMTWFIgcnVubmluZyBvbiBuVnl ghDVQQDDASQ01MtNIV4eCBJTIM seCSmJISWEpyMU2Bs1/a6wuhLg Gjt8HEBGxYner5GvtJZd/t9YIU IPSDubUQMAeptY+N1+Ru6DDXXII IBAQCU00Tr8UeS4RR0QzuSAGrG IZBLIyXIdP5mAQW79R1H6NRGJ	ing for nc ISVloySGtjalV PBHZuZlBUEI2 WOGFjcOMNCNU FamNOS9vd2Q ICOQD5ZgxU/FHI L2b31wHnCMIW #WFIwggEiNAOC JFAuU+U6Adh7JE FAUU+U6Adh7JE EZLRj9J4Zeai+ kD1YhC625FzCV P98nvdgb+epul	de locat MklPejNxeF UhY3bMMMi cZDCIS3htQ3 W3VmVjRQG 7DANBgkqhk v0TEOMjI1Nji OSSGSIB3D SaoHBYNSL2 MU4EjKCKU GDPniDk5M tJMCt44LaI IpPuZk10r0c	ion node0_RP0_C wkXlnNUNKYi8INklhbj ciVEYzekFRUEhZVO:NOm USD1FRDjRUpr3mW33 ktWSVEICNUEN2NW9F2kk iG9w0BAQ0FADBENQ4wD3 20MhcNMzc:MTEyMj11Nj 20MhcNMzc:MTEyMj11Nj 20MhcNMzc:MTEyMj21Nj 20MhcNMzc:MTEyMj21Nj 20MhcNmzc:MTEyMj21Nj 20MhcNmz; 20Mh	: PU0 chNE5mL dia2gxTI BIK1YzL: ESWUPQZ YDVQXE EOWjA4M IBAQDfyI P3zD7NE cX3LY4gi GA1UdEw 08FkgXA G033MED

xlnNUNKyi8rNklhbjdhNE5mL2I4ZGQ3aWpObEpmeWl6RjEN EYzekFRUEhZYOcNCmdia2gxTE1KWWdIdzd0SnN5MIdDbTBp L1FRDJpRUprSmhWN3BIK1YzLzJja2FQaXpVdVU3L0dQeEx4 x5VeTdNUENpNW9FZkEyWUpQZTRKZG1KZz1SangNC11oVzhZ v0BAQ0FADBBMQ4wDAYDVQQKEwVDaXN+jbzEMMAoGA1UECxMD ncNMzcxMIEyMjI1NjE0WjA4MQ4wDAYDVQQKDAVDaXNjbzEM QUAA4IBDwAwggEKAoIBAQDfyRFm9E7/XvyqJs2WnbZHpgk0 Wxz/oiyL/qvtrOrHVP3zD7NEjy3YzFOmNXf8RySyqVev6/S G3aRHy+h9vCukPRKGcX3LY4gHeUkOV0x9t/eMItlah4UuhQ fJAqMBAAG'jG'jAYMAKGA1UdEwQQMAAwOwYDVROPBAQDAqeAM d/Me3FW61eCnPF1Nu08FkgXAh9hvv3GuMLbZavEp1d8jCui S5kASzrbdwWw6jLSmGO33MEDGJP5SW/xZMijmYFpY6tGOb9 PZ5VtUIMPiapIIKt95sLg95ggIvQtOHfJnIWlLFVEdblDZkgLiK0OHxOKwzxqQphqvhyFzF15LAhA2Qffz6tHUldtXuQN+nkQkxL2ayN0h13ZbjMq111NV+hZ xODSOQEAFUGJIFytrSEM2DDbIg4NPwKIhhXRNI44EvE1ai0/1dIpzGFOG+41RSduYbtOq51tAghe8SDIOscE8hVd7hskah7YIngaFWg2eFV+sziGPrdNZ9I3 HC0JUTe3P6ugv8Wc25zebX+MGF+RuMunRlAPuMnAchaUrisIAb2Z0QsvSOd0em8esb9aWdShRd2k7ccgh67AVrhrvukinNrsO01h+oFYPF2GDbDH9KyyYNxdRG/ WZYgESBwYc+p+5x/mhlkw8FpaX6DtyX43XD5J6xb57V9axsfeGt0D42H13227KGat4u3VufAPJpqLOE+h2UIN85wKnnTB8jQseL+Ggdgcg

Successfully Accepted challenge-response for Enable secureboot for development image in node0_RP0_CPU0 $\,$
request consent-token generate-challenge development-image enable auth-timeout

To obtain the consent token response string from TAC for the challenge string that is generated on the router, use the **request consent-token generate-challenge development-image enable auth-timeout** command in EXEC mode.

request consent-token generate-challenge development-image enable auth-timeout timeout

Syntax Description	<i>timeout</i> Specifies the desired duration for the consent token response waiting time for a consent token request.				
	The permissible range for this wait time value is 1—10080 seconds. We recommend using a higher timeout value.				
Command Default	None				
Command Modes	EXEC mode				
Command History	Release Modification				
	Release 24.1.1 This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operations ID				
	system read, write				
Examples	The following examples shows how to use the request consent-token generate-challenge development-image enable auth-timeout command:				
	Router# request consent-token generate-challenge development-image enable auth-timeout 200 Fri Jul 7 10:21:22.131 UTC				
	++				
	Node location: node0_RP0_CPU0				
	++				
	Challenge string:				
	J0JdAwaAaQYBAAQAAAQCAgAEAAAAAQMACAAAAAAAAAAAAAABAAQiUVqKfM+qMq8YPcGQ2uj5AUABAAAAAAGAAxJT1MtWFItU1ctQ1QHAAxJT1MtW FItU1ctQ1QIAAtOQ1MtNIUwMS1TRQkAC02PQzIxMjBSMjVBCwBAID5SWa8FzpGDFapWZPKHa8ZGFsi6fGStdPh6OINNI/WfJFHJRYWPgKe2vP fniTjwjDLGV2K4UXNi9IhTQFULQwACE5DUy01NXh4DQACAAM=				

show platform security boot status

To view the platform security boot status, use the **show platform security boot status** command in EXEC mode.

show platform security boot status

Command Default	None
Command Modes	EXEC mode
Command History	Release Modification
	Release 24.1.1 This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	system read, write
Examples	The following examples shows how to use the show platform security boot status command:
	Router# show platform security boot status Fri Jul 7 10:25:09.344 UTC Secure Boot: Enabled by default Image type: Production /*When the image type is Production*/ Image type: Production and Developmet /*When the image type is Production and Development*/



Lawful Intercept Commands



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

This module describes the commands used to configure Lawful intercept.



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.

• lawful-intercept disable, on page 387

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• request consent-token, on page 388

lawful-intercept disable

To disable the Lawful Intercept (LI) feature, use the **lawful-intercept disable** command. To re-enable the LI feature, use the **no** form of this command.

lawful-intercept disable no lawful-intercept disable

Syntax Description	This command has no keywords or arguments.					
Command Default	LI feature is enabled by default only if the LI package is installed.					
Command Modes	Global configuration					
Command History	Release	Modification				
	Release 5.2.1	This command is introduced.				
Usage Guidelines	If you disable lawful intercept, all Mediation Devices and associated TAPs are deleted To enable this command, you must install and activate the ncs5500-li.rpm .					
Task ID	Task Opera ID	ations				
	li read,					

This example shows how to configure the lawful-intercept disable command:

Router(config) # lawful-intercept disable

write

I

request consent-token

To request for a consent-token to activate or deactivate features on the router, use the **request consent-token** command in the XR EXEC mode

request consent-token { accept-response | generate-challenge | terminate-auth } { lawful-intercept
| secure-ztp } { enable | disable }

Syntax Description	accept-response		Request to accept the response string fro network vendor	Request to accept the response string from the network vendor	
	generate-	challenge	Request to generate a challenge string w sent to the network vendor to request for	hich can be consent.	
	terminate	e-auth	Request to terminate the authorization to feature.	renable the	
	lawful-in	tercept	Specifies the Lawful Intercept feature.		
	secure-zt	р	Specifies the Secure ZTP feature.		
	enable		Request to enable the feature.		
	disable		Request to disable the feature.		
Command Default	None				
Command Modes	Global cor	nfiguration			
Command History	Release	Modif	ation		
	Release Command options for lawful-intercept enable and disable was introduced. 7.5.1				
	Release 7.3.1	This c	nmand was introduced.		
Usage Guidelines	If you disable lawful intercept, all Mediation Devices and associated TAPs are deleted.				
	ncs5500-li	ictrl-1.0.0	rxyz.x86_64.rpm.		
Task ID	Task O ID	perations			
	li re w	ead, vrite			
		-			

The following example shows how to generate a challenge to enable lawful-intercept with the **request consent-token** command:

```
Router# request consent-token generate-challenge lawful-intercept enable
+-----+
Node location: node0_RP0_CPU0
+-----+
Challenge string:
pAoP8QAAAQYBAAQAAAAFAgAEAAAABQMACAAAAAAAAAAAAAAAAAAAF7N2FWTaq3Du+bixEyUQUAB
AAA//8GAAxJT1MtWFItU1ctQ1QHAAxJT1MtWFItU1ctQ1QIAAdOQzU1LVJQCQALRk9DMjMxNTRNWVk=
```

The following example shows how to accept the response string provided by the network vendor's Signing Servers for enabling lawful-intercept. Execute the below command and when prompted, enter the response string from the network vendor in the router console.

```
+----+
Node location: node0_RP0_CPU0
+----+
Error code: 0
```

An output of **Error code: 0** means the router has enabled LI functionality without any errors.

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