

Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference, Release 4.3.x

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Preface

This guide describes the commands used to display and configure system security on Cisco IOS XR software. For System Security configuration information and examples, refer to the *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

The preface contains the following sections:

- Changes to This Document, page ix
- Obtaining Documentation and Submitting a Service Request, page ix

Changes to This Document

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

Table 1: Changes to This Document

| Revision | Date | Change Summary |
|-------------|----------------|--|
| OL-28471-03 | September 2013 | Republished for Cisco IOS XR Release 4.3.2. |
| OL-28471-02 | May 2013 | Republished for Cisco IOS XR Release 4.3.1. |
| OL-28471-01 | December 2012 | Initial release of this document. |

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

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Authentication, Authorization, and Accounting Commands

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

For detailed information about AAA concepts, configuration tasks, and examples, see the *Configuring AAA* Services on module in the Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide .

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aaa accounting

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

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

| Syntax Description | commands | Enables accounting for EXEC shell commands. |
|--------------------|------------|--|
| | exec | Enables accounting of an EXEC session. |
| | network | Enables accounting for all network-related service requests, such as Internet Key Exchange (IKE) and Point-to-Point Protocol (PPP). |
| | 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. |
| | 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 <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. |

Command Default AAA accounting is disabled.

Command Modes Global configuration

| Command History | Release | Modification | | | |
|------------------------|---|--|--|--|--|
| | Release 3.7.2 | 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 | | | |
| | and that can be used on a per-line of | Use the aaa accounting command to create default or named method lists defining specific accounting methods and that can be used on a per-line or per-interface basis. You can specify up to four methods in the method list. The list name can be applied to a line (console, aux, or vty template) to enable accounting on that particular line. | | | |
| | | 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+ 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+ server. | | | | |
| | The accounting record is stored on | ly on the TACACS+ server. | | | |
| | 0 | ly on the TACACS+ server. regardless of whether the "start accounting" notice was received by the | | | |
| Note | The requested user process begins accounting server. | regardless of whether the "start accounting" notice was received by the | | | |
| Note | The requested user process begins accounting server. | regardless of whether the "start accounting" notice was received by the | | | |
| | The requested user process begins accounting server. | h TACACS or extended TACACS. | | | |
| | The requested user process begins accounting server. This command cannot be used with Task ID aaa The following example shows how services are provided by a TACAC RP/0/RSP0/CPU0:router# config | regardless of whether the "start accounting" notice was received by the h TACACS or extended TACACS. Operations read, write to define a default commands accounting method list, where accounting S+ security server, with a stop-only restriction: | | | |
| Task ID | The requested user process begins accounting server. This command cannot be used with Task ID aaa The following example shows how services are provided by a TACAC RP/0/RSP0/CPU0:router# config | regardless of whether the "start accounting" notice was received by the h TACACS or extended TACACS. Operations read, write r to define a default commands accounting method list, where accounting S+ security server, with a stop-only restriction: ure | | | |

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aaa accounting system default

To enable authentication, authorization, and accounting (AAA) system accounting, use the **aaa accounting system default** command in global configuration 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 <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. | | | |
| Command Default Command Modes | AAA accounting Global configura | | | | |
| Command History | Palaasa | Na. 1:6: | | | |
| | Release 3.7.2 | Modification This command was introduced. | | | |
| Usage Guidelines | To use this comm | hand, you must be in a user group associated with a task group that includes appropriate task roup assignment is preventing you from using a command, contact your AAA administrator | | | |
| | | ng does not use named accounting lists; you can define only the default list for system | | | |

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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 | | |
|-------------------|--|--|--|--|
| | ааа | read, write | | |
| Examples | 1 | accounting" record to be sent to a TACACS+ server when a router is also sent when a router is shut down or reloaded. | | |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# aaa a | accounting system default start-stop group tacacs+ | | |
| Deleted Osman and | | | | |
| Related Commands | Command | Description | | |
| | aaa authentication, on page 13 | Creates a method list for authentication. | | |
| | aaa authorization, on page 16 | Creates a method list for authorization. | | |

aaa accounting system rp-failover

To create an accounting list to send rp-failover or rp-switchover start or stop accounting messages, use the **aaa accounting system rp-failover** command in global configuration mode. To disable the system accounting for rp-failover, use the **no** form of this command.

aaa accounting system rp-failover {*list_name* {start-stop| stop-only}| default {start-stop| stop-only}} no aaa accounting system rp-failover {*list_name* {start-stop| stop-only}| default {start-stop| stop-only}}

| Syntax Description | list_name | Specifies the accounting list name. |
|--------------------|------------------------------------|---|
| | default | Specifies the default accounting list. |
| | start-stop | Enables the start and stop records. |
| | stop-only | Enables the stop records only. |
| Command Default | None | |
| Command Modes | Global configuration mode | |
| Command History | Release | Modification |
| | Release 4.2.0 | This command was introduced. |
| Usage Guidelines | | ust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operation |
| | aaa | read, write |
| Examples | This is an example of config list: | uring the aaa accounting system rp-failover command for default accounting |
| | RP/0/RSP0/CPU0:router(co | nfig) # aaa accounting system rp-failover default start-stop none |

Related Commands

| Command | Description | |
|----------------------|--------------------------------------|--|
| aaa attribute format | Create an AAA attribute format name. | |

aaa accounting update

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

aaa accounting update {newinfo| periodic minutes}

no aaa accounting update

| cription newinfo | (Optional) Sends an interim accounting record to the accounting server whenever there is new accounting information to report relating to the user in question. |
|--|---|
| periodic minutes | (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. |
| ult AAA accounting upda | ite is disabled. |
| es Global configuration | |
| ry Release | Modification |
| Release 3.7.2 | This command was introduced. |
| IDs. If the user group a for assistance. | you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator |
| is new accounting info | rd is used, interim accounting records are sent to the accounting server every time there irmation to report. An example of this report would be when IP Control Protocol (IPCP) negotiation with the remote peer. The interim accounting record includes the negotiated |
| When used with the p ominutes argument. The | eriodic keyword, interim accounting records are sent periodically as defined by the e interim accounting record contains all the accounting information recorded for that accounting record is sent. |
| server every time there accounting server peri- accounting update co | newinfo and periodic keywords, interim accounting records are sent to the accounting e is new accounting information to report, and accounting records are sent to the odically as defined by the <i>minutes</i> argument. For example, if you configure the aaa mmand with the newinfo and periodic keywords, all users currently logged in continue iterim accounting records while new users generate accounting records based on the |

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|------------------|---|--|---|--|
| Caution | Using the aaa accounting update command with the periodic keyword can cause heavy congestion when many users are logged into the network. | | | |
| | Both periodic and newinfo at a time. | keywords are mutually exc | clusive; therefore, only one keyword can be configured | |
| Task ID | Task ID | Operati | ions | |
| | aaa | read, w | rite | |
| Fuernie | The fallowing exemple she | | tarian according records to the DADIUS contains at | |
| Examples | 30-minute intervals: | ows now to send periodic in | terim accounting records to the RADIUS server at | |
| | RP/0/RSP0/CPU0:router# RP/0/RSP0/CPU0:router(c The following example sho new accounting information | config)# aaa accounting ows how to send interim acc | update periodic 30 counting records to the RADIUS server when there is | |
| | RP/0/RSP0/CPU0:router# RP/0/RSP0/CPU0:router(c | | update newinfo | |
| Related Commands | Command | | Description | |

| Command | Description |
|-------------------------------|--|
| aaa accounting, on page 4 | Creates a method list for accounting. |
| aaa authorization, on page 16 | Creates a method list for authorization. |

aaa authentication

To create a method list for authentication, use the **aaa authentication** command in global configuration mode or administration configuration mode. To disable this authentication method, use the **no** form of this command.

aaa authentication {login| ppp} {default| list-name| remote} method-list

no aaa authentication {login| ppp} {default| list-name| remote} 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. | |
| | list-name | Character string used to name the authentication method list. | |
| | remote | Uses the listed authentication methods that follow this keyword as the default list of method for administrative authentication on a remote non-owner secure domain router. The remot keyword is used only with the login keyword and not with the ppp keyword. | |
| | | Note The remote keyword is available only on the administration plane. | |
| | method-list | Method used to enable AAA system accounting. The value is one of the following options: | |
| | | • 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 username is not defined in the local group. | |
| | | • line—Specifies a method list that uses the line password for authentication. | |
| | | | |
| Command Default | Default behavi | or applies the local authentication on all ports. | |

Command Modes Global configuration

Administration configuration

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| Command History | Release | Modification | | | |
|------------------|---|--|--|--|--|
| | Release 3.7.2 | This command was introduced. | | | |
| Usage Guidelines | | u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator | | | |
| | Use the aaa authenticati specify up to four method methods (such as TACAC | on command to create a series of authentication methods, or method list. You can ls in the method list. A <i>method list</i> is a named list describing the authentication CS+ or RADIUS) in sequence. The subsequent methods of authentication are used 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. | | | | |
| • | For console and vty acces | ss, if no authentication is configured, a default of local method is applied. | | | |
| Not | • The group tacacs+, group radius, and group <i>group-name</i> 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, administration conf | , remote keyword, local option, and group option are available only in iguration mode. | | | |
| Task ID | Task ID | Operations | | | |
| | aaa | read, write | | | |
| Examples | The following example shows how to specify the default method list for authentication, and also enable authentication for console in global configuration mode: | | | | |
| | RP/0/RSP0/CPU0:router The following example sl | <pre># configure (config)# aaa authentication login default group tacacs+ hows how to specify the remote method list for authentication, and also enable e in administration configuration mode:</pre> | | | |
| | RP/0/RSP0/CPU0:router RP/0/RSP0/CPU0:router RP/0/RSP0/CPU0:router | | | | |

Related Commands

| Command | Description |
|--------------------------------------|---|
| aaa accounting, on page 4 | Creates a method list for accounting. |
| aaa authorization, on page 16 | Creates a method list for authorization. |
| aaa group server radius, on page 20 | Groups different RADIUS server hosts into distinct lists and distinct methods. |
| aaa group server tacacs+, on page 22 | Groups different TACACS+ server hosts into distinct lists and distinct methods. |
| login authentication, on page 42 | Enables AAA authentication for logins. |
| tacacs-server host, on page 104 | Specifies a TACACS+ host. |

aaa authorization

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

aaa authorization {commands| eventmanager| exec| network} {default| *list-name*} {none| local| group {tacacs+| radius| group-name}}

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

| Syntax Description | commands | Configures authorization for all EXEC shell commands. | |
|--------------------|------------------|---|--|
| | eventmanager | Applies an authorization method for authorizing an event manager (fault manager). | |
| | exec | Configures authorization for an interactive (EXEC) session. | |
| | network | Configures authorization for network services, such as PPP or Internet Key Exchange (IKE). | |
| | default | Uses the listed authorization methods that follow this keyword as the default list of methods for authorization. | |
| | list-name | Character string used to name the list of authorization methods. | |
| | 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. This method of authorization is not available for command authorization. | |
| | group tacacs+ | Uses the list of all configured TACACS+ servers for authorization. | |
| | group radius | Uses the list of all configured RADIUS servers for authorization. This method of authorization is not available for command authorization. | |
| | group group-name | Uses 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 Global configuration

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

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.



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.



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 EXEC mode commands a user issues. Command authorization attempts authorization for all EXEC mode commands.

| ote | "Command" authorization is distinct from "task-based" authorization, which is based the task profile established during authentication. | | |
|--------|---|--|--|
| XEC | authorization—Applies authorization for starting an EXEC session. | | |
| ote | The exec keyword is no longer used to authorize the fault manager service. The eventmanager keyword (fault manager) is used to authorize the fault manager service. The exec keyword is used for EXEC authorization. | | |
| vent | rk authorization —Applies authorization for network services, such as IKE. manager authorization —Applies an authorization method for authorizing an event ma nanager). You are allowed to use TACACS+ or locald. | | |
| iuit r | | | |

| Task ID | Task ID | Operat | ions |
|-------------------------|---|----------------------------|--|
| | aaa | read, w | rite |
| Examples | The following example sh | ows how to define the netw | ork authorization method list named listname1, which |
| Liampies | specifies that TACACS+ a | | ork autionzation method list named listilamer, when |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# aaa authorization commands listname1 group tacacs+ | | |
| Related Commands | Command | | Description |

Creates a method list for accounting.

aaa accounting, on page 4

aaa default-taskgroup

To specify a task group for both remote TACACS+ authentication and RADIUS authentication, use the **aaa default-taskgroup** command in global configuration 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 assi | gned for remote authentication. |
| Command Modes | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assign for assistance. | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator roup command to specify an existing task group for remote TACACS+ |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | authentication: RP/0/RSP0/CPU0:router# d | ws how to specify taskgroup1 as the default task group for remote TACACS+ configure onfig)# aaa default-taskgroup taskgroup1 |

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aaa group server radius

To group different RADIUS server hosts into distinct lists, use the **aaa group server radius** command in global configuration 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 | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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.

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 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 ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples

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

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# aaa group server radius radgroup1
RP/0/RSP0/CPU0:router(config-sg-radius)# server 10.0.0.5 auth-port 1700 acct-port 1701
RP/0/RSP0/CPU0:router(config-sg-radius)# server 10.0.0.10 auth-port 1702 acct-port 1703
RP/0/RSP0/CPU0:router(config-sg-radius)# server 10.0.0.20 auth-port 1705 acct-port 1706
```



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.

Related Commands

| Command | Description |
|-------------------------------------|---|
| key (RADIUS), on page 38 | Specifies the authentication and encryption key that is used between the router and the RADIUS daemon running on the RADIUS server. |
| radius source-interface, on page 60 | Forces RADIUS to use the IP address of a specified interface or subinterface for all outgoing RADIUS packets. |
| retransmit (RADIUS), on page 62 | Specifies the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly. |
| server (RADIUS), on page 66 | Associates a RADIUS server with a defined server group. |
| server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |
| timeout (RADIUS), on page 119 | Specifies the number of seconds the router waits for the RADIUS server to reply before retransmitting. |
| vrf (RADIUS), on page 132 | Configures the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA RADIUS server group. |

aaa group server tacacs+

To group different TACACS+ server hosts into distinct lists, use the **aaa group server tacacs**+ command in global configuration 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 | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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.

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.

| Task ID | Task ID | Operations |
|-------------------------|--|--|
| | aaa | read, write |
| Examples | The following example shows the configuration three member servers: | ation of an AAA group server named tacgroup1, which comprises |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# aaa g RP/0/RSP0/CPU0:router(config-sg-taca RP/0/RSP0/CPU0:router(config-sg-taca RP/0/RSP0/CPU0:router(config-sg-taca | acs)# server 192.168.200.226 acs)# server 192.168.200.227 |
| Related Commands | Command | Description |
| | aaa accounting, on page 4 | Creates a method list for accounting. |
| | aaa authentication, on page 13 | Creates a method list for authentication. |
| | aaa authorization, on page 16 | Creates a method list for authorization. |
| | server (TACACS+), on page 68 | Specifies the host name or IP address of an external TACACS+ server. |
| | tacacs-server host, on page 104 | Specifies a TACACS+ host. |

accounting (line)

To enable authentication, authorization, and accounting (AAA) accounting services for a specific line or group of lines, use the **accounting** command in line template configuration mode. 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 EXEC shell commands. |
|--------------------|--|---|
| | exec | Enables accounting of an EXEC session. |
| | default | The name of the default method list, created with the aaa accounting command. |
| | list-name | Specifies the name of a list of accounting methods to use. The list is created with the aaa accounting command. |
| Command Default | Accounting is disable | ed. |
| Command Modes | Line template config | uration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | , you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator |
| | method list) for a par accounting services to | aaa accounting command and define a named accounting method list (or use the default ticular type of accounting, you must apply the defined lists to the appropriate lines for o take place. Use the accounting command to apply the specified method lists to the of lines. If a method list is not specified this way, no accounting is applied to the selected . |
| | | |
| Task ID | Task ID | Operations |

Examples

The following example shows how to enable command accounting services using the accounting method list named *listname2* on a line template named *configure:*

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# line template configure
RP/0/RSP0/CPU0:router(config-line)# accounting commands listname2

Related Commands

| 5 | Command | Description | |
|---|---------------------------|---------------------------------------|--|
| | aaa accounting, on page 4 | Creates a method list for accounting. | |

authorization

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} {default| *list-name*}

no authorization {commands| exec}

| Syntax Description | commands | Enables authorization on the selected lines for all commands. |
|-----------------------------|---|--|
| | exec | Enables authorization for an interactive (EXEC) session. |
| | default | Applies the default method list, created with the aaa authorization command. |
| | 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 is not | t enabled. |
| Command Modes | Line template confi | guration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task ip assignment is preventing you from using a command, contact your AAA administrator |
| Usage Guidelines | IDs. If the user grou for assistance.After you use the aa method list) for a pa authorization to take | |
| Usage Guidelines Task ID | IDs. If the user grou for assistance.After you use the aa method list) for a pa authorization to take | ap assignment is preventing you from using a command, contact your AAA administrator a authorization command to define a named authorization method list (or use the default articular type of authorization, you must apply the defined lists to the appropriate lines for e place. Use the authorization command to apply the specified method lists (or, if none |

Examples

The following example shows how to enable command authorization using the method list named *listname4* on a line template named *configure:*

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# line template configure
RP/0/RSP0/CPU0:router(config-line)# authorization commands listname4

| Related Commands Command | | Description |
|--------------------------|-------------------------------|--|
| | aaa authorization, on page 16 | Creates a method list for authorization. |

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 Length of time, in minutes, for which a RADIUS server is skipped over by transaction minutes requests, up to a maximum of 1440 (24 hours). The range is from 1 to 1440. **Command Default** Deadtime is set to 0. **Command Modes** Server-group configuration **Command History** Release Modification Release 3.7.2 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. The value of the deadtime set in the server groups overrides the deadtime that is configured globally. If the deadtime is omitted from the server group configuration, the value is inherited from the master 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/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config) # aaa group server radius group1 RP/0/RSP0/CPU0:router(config-sg-radius)# server 1.1.1.1 auth-port 1645 acct-port 1646

RP/0/RSP0/CPU0:router(config-sg-radius)# server 2.2.2.2 auth-port 2000 acct-port 2001
RP/0/RSP0/CPU0:router(config-sg-radius)# deadtime 1

| Command | Description |
|--|---|
| aaa group server tacacs+, on page 22 | Groups different RADIUS server hosts into distinct lists and distinct methods. |
| radius-server dead-criteria time, on page 46 | Forces one or both of the criteria that is used to mark a RADIUS server as dead. |
| radius-server deadtime, on page 50 | Defines the length of time in minutes for a RADIUS server to remain marked dead. |

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 string describing the task group or user group. |
|--------------------|---|---|
| Command Default | None | |
| Command Modes | Task group configura User group configura | |
| | | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | , you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator |
| | Use the description of for the task or user gr | command inside the task or user group configuration submode to define a description oup, respectively. |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | The following examp | le shows the creation of a task group description: |
| | | ter# configure ter(config)# taskgroup alpha ter(config-tg)# description this is a sample taskgroup |

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

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# usergroup alpha
RP/0/RSP0/CPU0:router(config-ug)# description this is a sample user group
```

| Command | Description |
|------------------------|---|
| taskgroup, on page 117 | Accesses task group configuration mode and configures a task group by associating it with a set of task IDs. |
| usergroup, on page 125 | Accesses user group configuration mode and configures a user group by associating it with a set of task groups. |

group (AAA)

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

group {root-system| root-lr| netadmin| sysadmin| operator| cisco-support| serviceadmin| group-name} no group {root-system| root-lr| netadmin| sysadmin| operator| cisco-support| serviceadmin| group-name}

| Syntax Description | root-system | Adds the user to the predefined root-system group. Only users with root-system |
|------------------------|-----------------------------|---|
| | 100t-system | authority may use this option. |
| | root-lr | Adds the user to the predefined root-lr group. Only users with root-system authority or root-lr authority may use this option. |
| | netadmin | Adds the user to the predefined network administrators group. |
| | sysadmin | Adds the user to the predefined system administrators group. |
| | operator | Adds the user to the predefined operator group. |
| | cisco-support | Adds the user to the predefined Cisco support personnel group. |
| | serviceadmin | Adds the user to the predefined service administrators group. |
| | group-name | Adds the user to a named user group that has already been defined with the usergroup command. |
| Commond Default | N | |
| Command Default | None | |
| Command Modes | Username configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| Usage Guidelines | | nust be in a user group associated with a task group that includes appropriate task nment is preventing you from using a command, contact your AAA administrator |
| | The predefined group root-s | ystem may be specified only by root-system users while configuring administration. |
| | ē . | n username configuration mode. To access username configuration mode, use the mmand in global configuration mode. |
| | | |

If the **group** command is used in administration configuration mode, only root-system and cisco-support keywords can be specified.

Task ID

 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# username user1
RP/0/RSP0/CPU0:router(config-un)# group operator
```

| Command | Description |
|----------------------------|--|
| password (AAA), on page 44 | Creates a login password for a user. |
| usergroup, on page 125 | Configures a user group and associates it with a set of task groups. |
| username, on page 127 | Accesses username configuration mode, configures a new user with a username, and establishes a password and permissions for that user. |

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| root-system| serviceadmin}

| Syntax Description | taskgroup-name | Name of the task group from which permissions are inherited. |
|------------------------|--------------------------|---|
| | netadmin | Inherits permissions from the network administrator task group. |
| | operator | Inherits permissions from the operator task group. |
| | sysadmin | Inherits permissions from the system administrator task group. |
| | cisco-support | Inherits permissions from the cisco support task group. |
| | root-lr | Inherits permissions from the root-lr task group. |
| | root-system | Inherits permissions from the root system task group. |
| | serviceadmin | Inherits permissions from the service administrators task group. |
| | | |
| Command Default | None | |
| Command Modes | Task group configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| Usage Guidelines | , j | be in a user group associated with a task group that includes appropriate task at is preventing you from using a command, contact your AAA administrator |
| | U | mand to inherit the permissions (task IDs) from one task group into another to the taskgroup from which they are inherited are reflected immediately in nherited. |

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples

In the following example, the permissions of task group tg2 are inherited by task group tg1:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# taskgroup tg1
RP/0/RSP0/CPU0:router(config-tg)# inherit taskgroup tg2
RP/0/RSP0/CPU0:router(config-tg)# end

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 | usergroup-name | Name of the user group from which permissions are to be inherited. |
|--------------------|--|--|
| Command Default | None | |
| Command Modes | User group configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assign for assistance. | must be in a user group associated with a task group that includes appropriate task anment is preventing you from using a command, contact your AAA administrator ted 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 derived (at the start of the EXEC or XML session) from the task groups associated |
| | permissions (task ID attrib inherits the properties of th example, when user group and B. Cyclic inclusions an groups, such as root-system | itance from other user groups. Use the inherit usergroup command to copy outes) from one user group to another user group. The "destination" user group he inherited group and forms a union of all task IDs specified in those groups. For A inherits user group B, the task map of the user group A is a union of that of A re detected and rejected. User groups cannot inherit properties from predefined in users, root-sdr users, netadmin users, and so on. Any changes made to the usergroup are reflected immediately in the group from which it is inherited. |
| 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# usergroup purchasing
RP/0/RSP0/CPU0:router(config-ug)# inherit usergroup sales
```

| Command | Description |
|-------------------------------|--|
| description (AAA), on page 30 | Creates a description of a task group in task group configuration mode, or creates a description of a user group in user group configuration mode. |
| taskgroup, on page 117 | Configures a task group to be associated with a set of task IDs. |
| usergroup, on page 125 | Configures a user group to be associated with a set of task groups. |

key (RADIUS)

To specify the authentication and encryption key that is used between the router and the RADIUS daemon running on the RADIUS server, use the **key (RADIUS)** command in RADIUS server-group private configuration mode.

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

| Syntax Description | 0 clear-text-key | Specifies an unencrypted (cleartext) shared key. |
|--------------------|----------------------------|--|
| | 7 encrypted-key | Specifies an encrypted shared key. |
| | clear-text-key | Specifies an unencrypted (cleartext) user password. |
| Command Default | | |
| Command Default | • | s, the default is to use the radius-server key command in global configuration bal key is also not defined, the configuration is not complete. |
| Command Modes | RADIUS server-group priva | ate configuration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | The following example show | ws how to set the encrypted key to anykey: |
| | RP/0/RSP0/CPU0:router(c | <pre>configure onfig)# aaa group server radius group1 onfig-sg-radius)# server-private 10.1.1.1 auth-port 300 onfig-sg-radius-private)# key anykey</pre> |

| Command | Description |
|--------------------------------------|---|
| aaa group server tacacs+, on page 22 | Groups different RADIUS server hosts into distinct lists. |
| radius-server key, on page 55 | Sets the authentication and encryption key for all RADIUS communications between the router and the RADIUS daemon. |
| retransmit (RADIUS), on page 62 | Specifies the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly. |
| server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |
| timeout (RADIUS), on page 119 | Specifies the number of seconds the router waits for the RADIUS server to reply before retransmitting. |

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

| Syntax Description | 0 clear-text-key | Specifies an unencrypted (cleartext) shared key. |
|--------------------|--------------------------|---|
| | 7 encrypted-key | Specifies an encrypted shared key. |
| | auth-key | Specifies the unencrypted key between the AAA server and the TACACS+ server. |
| Command Default | None | |
| Command Modes | TACACS host configuratio | n |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | must be in a user group associated with a task group that includes appropriate task nment is preventing you from using a command, contact your AAA administrator |
| | | encrypted using the key, and it must match the key used by the TACACS+ daemon. les the key set by the tacacs-server key command for this server only. |
| | | the packets that are going from TACACS+, and it should match with the key TACACS+ server so that the packets are decrypted properly. If a mismatch occurs, |
| Task ID | Task ID | Operations |
| | aaa | read, write |

Examples

The following example shows how to set the encrypted key to anykey

RP/0/RSP0/CPU0:router(config)# tacacs-server host 209.165.200.226 RP/0/RSP0/CPU0:router(config-tacacs-host)# key anykey

| Command | Description |
|---------------------------------|--|
| tacacs-server host, on page 104 | Specifies a TACACS+ host. |
| tacacs-server key, on page 107 | Globally sets the authentication encryption key used for all TACACS+ communications between the router and the TACACS+ daemon. |

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 {default| list-name}

no login authentication

| Syntax Description | default | Default list of AAA authentication methods, as set by the aaa authentication login command. |
|------------------------|---|---|
| | list-name | Name of the method list used for authenticating. You specify this list with the aaa authentication login command. |
| 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 3.7.2 | This command was introduced. |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task p assignment is preventing you from using a command, contact your AAA administrator |
| | 0 | ation command is a per-line command used with AAA that specifies the name of a list on methods to try at login. |
| | | |
| Caution | If you use a <i>list-nam</i> configuration is reject | <i>e</i> value that was not configured with the aaa authentication login command, the cted. |
| | Entering the no form with the default key | n of the login authentication command has the same effect as entering the command word. |
| | Before issuing this c global configuration | ommand, create a list of authentication processes by using the aaa authentication login command. |

| Task ID | Task ID | Operations | |
|-------------------------|--|--|--|
| | aaa | read, write | |
| | tty-access | read, write | |
| Examples | The following example shows that the d | efault AAA authentication is used for the line template <i>template1</i> : | |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# line template template1 RP/0/RSP0/CPU0:router(config-line)# login authentication default The following example shows that the AAA authentication list called <i>list1</i> is used for the line template template2: | | |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# line template template2 RP/0/RSP0/CPU0:router(config-line)# login authentication list1 | | |
| Related Commands | Command | Description | |
| | aaa authentication, on page 13 | Creates a method list for authentication. | |

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*}

| yntax Description | 0 | 0 (Optional) Specifies that an unencrypted clear-text password follows. | | |
|-------------------|---|---|--|--|
| | 7 | Specifies that an encrypted password follows. | | |
| | password | Specifies the unencrypted password text to be entered by the user to log in, for example, "lab". If encryption is configured, the password is not visible to the user. | | |
| | | Can be up to 253 characters in length. | | |
| | | | | |
| ommand Default | The password is | s in unencrypted clear text. | | |
| ommand Modes | Username configuration | | | |
| | Line template co | onfiguration | | |
| ommand History | Release | Modification | | |
| | Release 3.7.2 | This command was introduced. | | |
| | | | | |
| | | | | |
| sage Guidelines | | mand, you must be in a user group associated with a task group that includes appropriate task group assignment is preventing you from using a command, contact your AAA administrator | | |
| sage Guidelines | IDs. If the user a for assistance. | | | |
| sage Guidelines | IDs. If the user g for assistance. You can specify When an EXEC If the user enter | group assignment is preventing you from using a command, contact your AAA administrator | | |

Note

The **show running-config** command always displays the clear-text login password in encrypted form when the **0** option is used.

Task ID

Task IDOperationsaaaread, write

Examples

The following example shows how to establish the unencrypted password *pwd1* for user. The output from the **show** command displays the password in its encrypted form.

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# username user1 RP/0/RSP0/CPU0:router(config-un)# password 0 pwd1 RP/0/RSP0/CPU0:router(config-un)# commit RP/0/RSP0/CPU0:router(config-un)# show running-config Building configuration... username user1 password 7 141E1309

| Command | Description |
|-------------------------|--|
| group (AAA), on page 32 | Adds a user to a group. |
| usergroup, on page 125 | Accesses user group configuration mode and configures a user group, associating it with a set of task groups. |
| username, on page 127 | Accesses username configuration mode and configures a new user with a username, establishing a password and granting permissions for that user. |
| line | Enters line template configuration mode for the specified line template. For more information, see the <i>Cisco ASR 9000 Series Aggregation Services Router System Management Command Reference.</i> |

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 global configuration 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 Description | <i>seconds</i> Length of time, in seconds. The range is from 1 to120 seconds. If the <i>seconds</i> argument not configured, the number of seconds ranges from 10 to 60, depending on the transaction rate of the server. | |
|--------------------|---|--|
| | | Note The time criterion must be met for the server to be marked as dead. |
| Command Default | | argument is not configured, the number of seconds ranges from 10 to 60 seconds, depending ion rate of the server. |
| Command Modes | Global config | iration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | nmand, you must be in a user group associated with a task group that includes appropriate task group assignment is preventing you from using a command, contact your AAA administrato |
| Note | | re the radius-server dead-criteria time command before the radius-server deadtime radius server dead criteria time command may not be enforced |

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.

If the *seconds* argument is not indicated, the time is set to the defaults.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# radius-server dead-criteria time 5

| Command | Description |
|---|--|
| radius-server dead-criteria tries, on page 48 | Specifies the number of consecutive timeouts that must occur on the router before the RADIUS server is marked as dead. |
| radius-server deadtime, on page 50 | Defines the length of time, in minutes, for a RADIUS server to remain marked dead. |
| show radius dead-criteria, on page 89 | Displays information for the dead-server detection criteria. |

radius-server dead-criteria tries

To specify the number of consecutive timeouts that must occur on the router before the RADIUS server is marked as dead, use the **radius-server dead-criteria tries** command in global configuration 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 | <i>tries</i> Number of timeouts from 1 to 100. If the <i>tries</i> argument is not configured, the num consecutive timeouts ranges from 10 to 100, depending on the transaction rate of the and the number of configured retransmissions. | |
|------------------------|---|--|
| | | Note The tries criterion must be met for the server to be marked as dead. |
| Command Default | | rgument is not configured, the number of consecutive timeouts ranges from 10 to 100, depending action rate of the server and the number of configured retransmissions. |
| Command Modes | Global confi | guration |
| Command History | | |
| | Release | Modification |
| | Release Release 3.7 | |
| , Usage Guidelines | To use this c IDs. If the us for assistanc If the server | .2 This command was introduced. ommand, you must be in a user group associated with a task group that includes appropriate task ser group assignment is preventing you from using a command, contact your AAA administrator e. performs both authentication and accounting, both types of packet are included in the number. |
| | To use this c IDs. If the us for assistanc If the server Improperly c | .2 This command was introduced. ommand, you must be in a user group associated with a task group that includes appropriate task ser group assignment is preventing you from using a command, contact your AAA administrator e. |

If the tries argument is not indicated, the number of tries is set to the default.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# radius-server dead-criteria tries 4

| Command | Description |
|--|---|
| radius-server dead-criteria time, on page 46 | Defines the length 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. |
| radius-server deadtime, on page 50 | Defines the length of time, in minutes, for a RADIUS server to remain marked dead. |
| show radius dead-criteria, on page 89 | Displays information for the dead-server detection criteria. |

radius-server deadtime

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 global configuration 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 0.

Command Modes Global configuration mode

| Command History | Release | Modification | _ |
|-----------------|---------------|------------------------------------|---|
| | Release 3.7.2 | This command was introduced. | _ |
| | Release 4.2.0 | This command was supported on BNG. | |

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.

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

| Task 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# radius-server deadtime 5

radius-server host

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

radius-server host *ip-address* [**auth-port** *port-number*] [**acct-port** *port-number*] [**timeout** *seconds*] [**retransmit** *retries*] [**key** *string*]

no radius-server host 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 | (Optional) Specifies the User Datagram Protocol (UDP) destination port for authentication requests; the host is not used for authentication if set to 0. If unspecified, the port number defaults to 1645. |
| | acct-port port-number | (Optional) Specifies the UDP destination port for accounting requests; the host is not used for accounting if set to 0. If unspecified, the port number defaults to 1646. |
| | timeout seconds | (Optional) The time interval (in seconds) that the router waits for the RADIUS server to reply before retransmitting. This setting overrides the global value of the radius-server timeout command. If no timeout value is specified, the global value is used. Enter a value in the range from 1 to 1000. Default is 5. |
| | retransmit retries | (Optional) The number of times a RADIUS request is re-sent to a server, if that server is not responding or is responding slowly. This setting overrides the global setting of the radius-server retransmit command. If no retransmit value is specified, the global value is used. Enter a value in the range from 1 to 100. Default is 3. |
| | key string | (Optional) Specifies the authentication and encryption key used between the router and 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. |
| | | The key is a text string that must match the encryption key used on the RADIUS server. Always configure the key as the last item in the radius-server host command syntax. This is because the leading spaces are ignored, but spaces within and at the end of the key are used. If you use spaces in the key, do not enclose the key in quotation marks unless the quotation marks themselves are part of the key. |

Command Default No RADIUS host is specified; use global radius-server command values.

Command Modes Global configuration

| Command History | Release | Modification | | |
|------------------------|---|--|--|--|
| | Release 3.7.2 | This command was introduced. | | |
| | Release 4.2.0 | This command was supported on BNG. | | |
| | | | | |
| 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. | | | |
| | You can use multiple radius-server hos searches for hosts in the order in which | t commands to specify multiple hosts. The Cisco IOS XR software you specify them. | | |
| | If no host-specific timeout, retransmit, o | r key values are specified, the global values apply to each host. | | |
| Task ID | Task ID | Operations | | |
| | aaa | read, write | | |
| Examples | 1612 and 1616 as the authorization and to 5, and set "rad123" as the encryption 1 RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# rad 1616 timeout 6 retransmit 5 key rad | e host with IP address 172.29.39.46 as the RADIUS server, use ports accounting ports, set the timeout value to 6, set the retransmit value key, matching the key on the RADIUS server: dius-server host 172.29.39.46 auth-port 1612 acct-port ad123 nd authentication, use the zero port value as appropriate. | | |
| Related Commands | Command | Description | | |
| | aaa accounting subscriber | Creates a method list for accounting. | | |
| | aaa authentication subscriber | Creates a method list for authentication. | | |
| | aaa authorization subscriber | Creates a method list for authorization. | | |
| | radius-server key, on page 55 | Sets the authentication and encryption key for all RADIUS communications between the router and the RADIUS daemon. | | |
| | radius-server retransmit, on page 57 | Specifies how many times Cisco IOS XR software retransmits packets to a server before giving up. | | |

I

| Command | Description |
|-----------------------------------|--|
| radius-server timeout, on page 59 | Sets the interval a router waits for a server host to reply. |

radius-server key

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 global configuration mode. To disable the key, use the **no** form of this command.

radius-server key {0 clear-text-key | 7 encrypted-key | clear-text-key}

no radius-server key

| Syntax Description | 0 clear-text-key | Specifies an unencrypted (cleartext) shared key. |
|--------------------|--------------------------------|--|
| | 7 encrypted-key | Specifies a encrypted shared key. |
| | clear-text-key | Specifies an unencrypted (cleartext) shared key. |
| Command Default | The authentication and encry | yption key is disabled. |
| Command Modes | Global configuration mode | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | Release 4.2.0 | This command was supported on BNG. |
| Usage Guidelines | | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator |
| | within and at the end of the l | the key used on the RADIUS server. All leading spaces are ignored, but spaces key are used. If you use spaces in your key, do not enclose the key in quotation narks themselves are part of the key. |
| Task ID | Task ID | Operations |
| | aaa | read, write |

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Examples This example shows how to set the cleartext key to "samplekey":

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# radius-server key 0 samplekey This example shows how to set the encrypted shared key to "anykey":

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# radius-server key 7 anykey

radius-server retransmit

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 global configuration mode. To disable retransmission, use the **no** form of this command.

radius-server retransmit retries

no radius-server retransmit

| Syntax Description | retries | Maximum number of retransmission attempts. The range is from 1 to 100. Default is 3. |
|--------------------|--------------------|---|
| Command Default | The RADIUS serv | ers are retried three times, or until a response is received. |
| Command Modes | Global configurati | on |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | Release 4.2.0 | This command was supported on BNG. |
| Usage Guidelines | | and, you must be in a user group associated with a task group that includes appropriate task oup assignment is preventing you from using a command, contact your AAA administrator |
| | The RADIUS clie | nt tries all servers, allowing each one to time out before increasing the retransmit count. |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | This example show | vs how to specify a retransmit counter value of five times: |
| | | router# configure router(config)# radius-server retransmit 5 |

| Command | Description |
|-------------------------------|--|
| radius-server key, on page 55 | Sets the authentication and encryption key for all RADIUS communications between the router and the RADIUS daemon. |

radius-server timeout

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 global configuration mode. To restore the default, use the **no** form of this command.

radius-server timeout seconds

no radius-server timeout

| Syntax Description | seconds | Number that specifies the timeout interval, in seconds. Range is from 1 to 1000. |
|--------------------|--|---|
| Command Default | The default radius-s | erver timeout value is 5 seconds. |
| Command Modes | Global configuratio | n mode |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | Release 4.2.0 | This command was supported on BNG. |
| Usage Guidelines | IDs. If the user grou for assistance. Use the radius-serv | d, you must be in a user group associated with a task group that includes appropriate task up assignment is preventing you from using a command, contact your AAA administrator rer timeout command to set the number of seconds a router waits for a server host to reply |
| | before timing out. | |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | RP/0/RSP0/CPU0:rd | s how to change the interval timer to 10 seconds: puter# configure puter(config)# radius-server timeout 10 |

radius source-interface

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 global configuration 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 | Name of the interface that RADIUS uses for all of its outgoing packets. |
|--------------------|---|---|
| | vrf vrf-id | Specifies the name of the assigned VRF. |
| Command Default | If a specific source interfa configured, the system sel | ce is not configured, or the interface is down or does not have an IP address ects an IP address. |
| Command Modes | Global configuration mod | e |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | Release 4.2.0 | This command was supported on BNG. |
| Usage Guidelines | · • | must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator |
| | all outgoing RADIUS pac | cerface command to set the IP address of the specified interface or subinterface for kets. This address is used as long as the interface or subinterface is in the up state. server can use one IP address entry for every network access client instead of dresses. |
| | or subinterface does not ha | subinterface must have an IP address associated with it. If the specified interface ave an IP address or is in the down state, then RADIUS reverts to the default. To ess to the interface or subinterface or bring the interface to the up state. |
| | | ace command is especially useful in cases in which the router has many interfaces vant to ensure that all RADIUS packets from a particular router have the same IP |

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples This example shows how to make RADIUS use the IP address of subinterface s2 for all outgoing RADIUS packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# radius source-interface Loopback 10 vrf vrf-1
```

retransmit (RADIUS)

To specify the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly, use the **retransmit** command in RADIUS server-group private configuration mode.

retransmit retries

no retransmit retries

Syntax DescriptionretriesThe retries argument specifies the retransmit value. The range is from 1 to 100. If no
retransmit value is specified, the global value is used.

Command Default The default value is 3.

Command Modes RADIUS server-group private configuration

| Command History | Release | Modification |
|-----------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples

The following example shows how to set the retransmit value:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# aaa group server radius group1
RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 auth-port 300
RP/0/RSP0/CPU0:router(config-sg-radius-private)# retransmit 100

| Command | Description |
|--------------------------------------|---|
| aaa group server tacacs+, on page 22 | Groups different RADIUS server hosts into distinct lists. |
| server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |
| timeout (RADIUS), on page 119 | Specifies the number of seconds the router waits for the RADIUS server to reply before retransmitting. |

secret

To configure an MD5-encrypted secret to be associated with an encrypted username, use the **secret** command in username configuration mode or line template configuration mode. To remove the secure secret, use the **no** form of this command.

secret {[0] secret-login| 5 secret-login}

no secret {0| 5} secret-login

Syntax Description0(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.5Specifies that an encrypted MD5 password (secret) follows.secret-loginText string in alphanumeric characters that is stored as the MD5-encrypted password entered
by the user in association with the user's login ID.
Can be up to 253 characters in length.NoteThe characters entered must conform to MD5 encryption standards.

Command Default No password is specified.

Command Modes Username configuration Line template configuration

| Command History | Release | Modification | |
|------------------------|---------------|------------------------------|--|
| | Release 3.7.2 | 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.

Cisco IOS XR software allows you to configure 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).

You can specify 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 be encrypted.

When an EXEC 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 actitivities that do not require a decryptable secret.

To verify that MD5 password encryption has been enabled, use the **show running-config** command. If the "username name secret 5" line appears in the command output, enhanced password security is enabled.

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

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# username user2
RP/0/RSP0/CPU0:router(config-un)# secret 0 lab
RP/0/RSP0/CPU0:router(config-un)# commit
RP/0/RSP0/CPU0:router(config-un)# show running-config
Building configuration...
username user2
secret 5 $l$DTmd$q7C6fhzje7Cc7Xzmu2Frx1
!
end
```

| Command | Description |
|----------------------------|---|
| group (AAA), on page 32 | Adds a user to a group. |
| password (AAA), on page 44 | Creates a login password for a user. |
| usergroup, on page 125 | Accesses user group configuration mode and configures a user group, associating it with a set of task groups. |
| username, on page 127 | Accesses username configuration mode and configures a new user with a username, establishing a password and granting permissions for that user. |

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*]

| 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. 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. | |
| If no port attributes are de | fined, the defaults are as follows: | |
| • Authentication port: | 1645 | |
| • Accounting port: 16 | 46 | |
| RADIUS server-group con | nfiguration | |
| Release | Modification | |
| Release 3.7.2 | This command was introduced. | |
| | | |
| | must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator | |
| Use the server command | to associate a particular RADIUS server with a defined server group. | |
| There are two different ways in which you can identify a server, depending on the way you want to offer AA services. You can identify the server simply by using its IP address, or you can identify multiple host instance or entries using the optional auth-port and acct-port keywords. | | |
| | auth-port port-number acct-port port-number If no port attributes are de • Authentication port: • Accounting port: 16 RADIUS server-group co Release Release Release 3.7.2 To use this command, you IDs. If the user group assis for assistance. Use the server command There are two different was services. You can identify | |

When you use the optional keywords, the network access server identifies RADIUS security servers and host instances associated with a group server based on their IP address and specific UDP port numbers. The combination of the IP address and UDP port number creates a unique identifier, allowing different ports to be individually defined as RADIUS host entries providing a specific AAA service. If two different host entries on the same RADIUS server are configured for the same service, for example, accounting, the second host entry configured acts as an automatic switchover backup to the first one. Using this example, if the first host entry fails to provide accounting services, the network access server tries the second host entry configured on the same device for accounting services. (The RADIUS host entries are tried in the order they are configured.)

| Task ID | Task ID | Operations | |
|---------|---------|-------------|--|
| | aaa | read, write | |

Examples

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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# aaa group server radius group1
RP/0/RSP0/CPU0:router(config-sg-radius)# server 1.1.1.1 auth-port 1645 acct-port 1646
RP/0/RSP0/CPU0:router(config-sg-radius)# server 2.2.2.2 auth-port 2000 acct-port 2001
```

| Related Commands | Command | Description |
|-------------------------|---|--|
| | aaa group server radius, on page 20 | Groups different RADIUS server hosts into distinct lists and distinct methods. |
| | deadtime (server-group configuration), on page 28 | Configures the deadtime value at the RADIUS server group level. |
| | server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |

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 {*hostname*| *ip-address*}

no server {*hostname*| *ip-address*}

| Syntax Description | hostname | Character string used to name the server host. |
|--------------------|--|---|
| | ip-address | IP address of the server host. |
| Command Default | None | |
| Command Modes | TACACS+ server-group | configuration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group ass for assistance.Use the server command need not be accessible due | u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator I to associate a particular TACACS+ server with a defined server group. The server uring configuration. Later, you can reference the configured server group from the igure authentication, authorization, and accounting (AAA). |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | The following example sl the server group tac1: | hows how to associate the TACACS+ server with the IP address 192.168.60.15 with |
| | | <pre>configure (config)# aaa group server tacacs+ tac1 (config-sg-tacacs+)# server 192.168.60.15</pre> |

| Command | Description |
|--------------------------------------|--|
| aaa group server tacacs+, on page 22 | Groups different TACACS+ server hosts into distinct lists. |

server-private (RADIUS)

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*]

| - | |
|---------------------------------|--|
| 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 1 to 1000. If no timeout is specified, the global value is used. |
| retransmit retries | (Optional) Specifies the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly. The setting overrides the global 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. |
| | auth-port port-number acct-port port-number timeout seconds retransmit retries |

Command Default

If no port attributes are defined, the defaults are as follows:

- Authentication port: 1645
- Accounting port: 1646

| Command Modes | RADIUS server-group configuration | | |
|------------------|--|---------|--|
| Command History | Release | Modific | cation |
| | Release 3.7.2 | This co | mmand 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. | | |
| | 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 global 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 | Operat | ions |
| | aaa | read, w | vrite |
| 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/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# aaa group server radius group1 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 timeout 5 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 retransmit 3 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 key coke RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.1.1.1 auth-port 300 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 timeout 5 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 retransmit 3 RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 key coke RP/0/RSP0/CPU0:router(config-sg-radius)# server-private 10.2.2.2 auth-port 300 | | |
| Related Commands | RP/0/RSP0/CPU0:router(conf: | | Description |
| | aaa group server tacacs+, on p | age 22 | Groups different RADIUS server hosts into distinct |

lists and distinct methods.

I

| Command | Description |
|--------------------------------------|---|
| radius-server key, on page 55 | Sets the authentication and encryption key for all RADIUS communication between the router and the RADIUS daemon. |
| radius-server retransmit, on page 57 | Specifies the number of times the Cisco IOS XR software retransmits a packet to a server before giving up. |
| radius-server timeout, on page 59 | Sets the interval for which a router waits for a server host to reply before timing out. |
| key (RADIUS), on page 38 | Specifies the authentication and encryption key that is used between the router and the RADIUS daemon running on the RADIUS server. |
| retransmit (RADIUS), on page 62 | Specifies the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly. |
| timeout (RADIUS), on page 119 | Specifies the number of seconds the router waits for the RADIUS server to reply before retransmitting. |
| vrf (RADIUS), on page 132 | Configures the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA RADIUS server group. |

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 {hostname| ip-address} [port port-number] [timeout seconds] [key string]
no server-private {hostname| ip-address}

| Syntax Description | hostname | Character string used to name the server host. | | | | | | | |
|------------------------|----------------------------|--|--|--|--|--|--|--|--|
| | ip-address | IP address of the TACACS+ server host. | | | | | | | |
| | port port-number | <i>r</i> (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> argum | ent, if not specified, defaults to the standard port 49. | | | | | | | |
| | The seconds argumen | t, if not specified, defaults to 5 seconds. | | | | | | | |
| Command Modes | TACACS+ server-gro | oup configuration | | | | | | | |
| Command History | Release | Modification | | | | | | | |
| | Release 4.1.0 | This command was introduced. | | | | | | | |
| | | | | | | | | | |
| Usage Guidelines | | you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator | | | | | | | |

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 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.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples

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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# aaa group server tacacs+ myserver
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 timeout 5
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 key a_secret
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.1.1.1 port 51
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 timeout 5
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 key coke
RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server-private 10.2.2.2 port 300
RP/0/RSP0/CPU0:router(config-sg-tacacs+)#
```

| Command | Description |
|--------------------------------------|---|
| aaa group server tacacs+, on page 22 | Groups different TACACS+ server hosts into distinct lists and distinct methods. |
| tacacs-server key, on page 107 | Sets the authentication encryption key used for all TACACS+ communications between the router and the TACACS+ daemon. |
| tacacs-server timeout, on page 109 | Sets the interval for which a router waits for a server host to reply before timing out. |
| key (TACACS+), on page 40 | Specifies an authentication and encryption key shared between the AAA server and the TACACS+ server. |
| timeout (TACACS+), on page 121 | Specifies 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. |
| vrf (TACACS+), on page 134 | Configures the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA TACACS+ server group. |

show aaa

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 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| *askgroup-name*]}

| Syntax Description | •1 | | | | | | | |
|--------------------|----------------|---|--|--|--|--|--|--|
| -, | 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. | | | | | | |
| | cisco-support | (Optional) Usergroup name. | | | | | | |
| | usergroup-name | (Optional) Usergroup name. | | | | | | |
| | trace | Displays trace data for AAA subsystem. | | | | | | |
| | userdb | Displays details for all local users and the usergroups to which each user belongs. | | | | | | |
| | username | (Optional) User whose details are to be displayed. | | | | | | |
| | task supported | Displays all AAA task IDs available. | | | | | | |
| | 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. | | | | | | |
| | | | | | | | | |

| ory - | | |
|--|--|--|
| - | Release | Modification |
| - | Release 3.7.2 | This command was introduced. |
|] | | nust be in a user group associated with a task group that includes appropriate tas ment is preventing you from using a command, contact your AAA administrate |
| 5 | system. Use the optional ikeg | to list details for all IKE groups, user groups, local users, or task groups in the group-name, usergroup-name, username, or taskgroup-name argument to display E group, user group, user, or task group, respectively. |
| - | Task ID | Operations |
| - | aaa | read |
| r | The following sample output | t is from the show aaa command, using the ikegroup keyword: |
| - - - | RP/0/RSP0/CPU0:router# s IKE Group ike-group Max-Users = 50 IKE Group ikeuser Group-Key = test Default Domain = IKE Group ike-user | -password = cisco.com |
| | RP/0/RSP0/CPU0:router# s IKE Group ike-group Max-Users = 50 IKE Group ikeuser Group-Key = test Default Domain = IKE Group ike-user The following sample outpu | show aaa ikegroup password = cisco.com t is from the show aaa command, using the usergroup command: |
| F - - - - - - - - - - - - - - - - - - - | RP/0/RSP0/CPU0:router# s IKE Group ike-group Max-Users = 50 IKE Group ikeuser Group-Key = test Default Domain = IKE Group ike-user The following sample outpu RP/0/RSP0/CPU0:router# s User group 'operator' Inherits from task group Jser group 'operator' Inherits from task group of task IDs (including a Task: C | <pre>show aaa ikegroup -password = cisco.com t is from the show aaa command, using the usergroup command: show aaa usergroup operator pup 'operator' as the following combined set all inherited groups):</pre> |
| H H H U U U U U U U U U U U U U U U U U | <pre>RP/0/RSP0/CPU0:router# s IKE Group ike-group Max-Users = 50 IKE Group ikeuser Group-Key = test Default Domain = IKE Group ike-user The following sample outpu RP/0/RSP0/CPU0:router# s User group 'operator' Inherits from task group Iser group 'operator' has is is is is is is is is is it is it</pre> | show aaa ikegroup = cisco.com t is from the show aaa command, using the usergroup command: show aaa usergroup operator pup 'operator' as the following combined set ill inherited groups): pres : READ WRITE EXECUTE DEBUG cdp : READ ag : READ ess : READ EXECUTE |

Task group 'netadmin'

Task group 'netadmin' has the following combined set of task IDs (including all inherited groups):

| Task: | 222 | | READ | | | | |
|----------------|-------------------|---|------|--------|----------|-------|------------|
| Task: | aaa acl | | READ | WRITE | EXECUTE | DEBUG | |
| | | | | WRITE | EVECOIE | DEBUG | |
| Task: | admin | | | | | | |
| Task: | ancp | | | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | basic-services | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | bcdl | : | READ | | | | |
| Task: | bfd | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | dbd | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | boot | | | WRITE | EXECUTE | DEBUG | |
| Task: | bundle | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | - | | READ | WRITE | EXECUTE | DEBUG | |
| | | | | | | | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | config-mgmt | | | WRITE | EXECUTE | DEBUG | |
| Task: | config-services | | | WRITE | EXECUTE | DEBUG | |
| Task: | crypto | | | 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: | eigrp | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | ethernet-services | | | | | | |
| Task: | ext-access | | | WRITE | EXECUTE | DEBUG | |
| Task: | fabric | | | WRITE | EXECUTE | DEBUG | |
| | | | | | | | |
| Task: | fault-mgr | | | WRITE | EXECUTE | DEBUG | |
| Task: | filesystem | | | 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 | | | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | ipv6 | | | WRITE | EXECUTE | DEBUG | |
| Task: | isis | | | | | | |
| | | | | WRITE | EXECUTE | DEBUG | |
| Task: | 12vpn | | | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | logging | | | WRITE | EXECUTE | DEBUG | |
| Task: | lpts | | | WRITE | EXECUTE | DEBUG | |
| Task: | monitor | | | | | | |
| Task: | mpls-ldp | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | mpls-static | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | mpls-te | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | multicast | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | netflow | | | WRITE | EXECUTE | DEBUG | |
| Task: | network | | | WRITE | EXECUTE | DEBUG | |
| Task: | ospf | | | WRITE | EXECUTE | DEBUG | |
| Task: | ouni | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WICIID | DUDCOID | DIDOG | |
| | pkg-mgmt | | | WRITE | EVECTION | DEBUG | |
| Task: | pos-dpt | | | | EXECUTE | | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | - | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | root-lr | : | READ | | | | (reserved) |
| Task: | route-map | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | route-policy | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | snmp | | | WRITE | EXECUTE | DEBUG | |
| Task: | sonet-sdh | | | WRITE | EXECUTE | DEBUG | |
| Task: | static | | | WRITE | EXECUTE | DEBUG | |
| Task: | sysmgr | | | | 21120011 | 22200 | |
| Task: | system | | | WRITE | EXECUTE | DEBUG | |
| Task: Task: | transport | | READ | | EXECUTE | DEBUG | |
| | | | | WRITE | | | |
| Task: | tty-access | · | READ | WRITE | EXECUTE | DEBUG | |
| | | | | | | | |

| Task: | tunnel | : READ | WRITE | EXECUTE | DEBUG |
|-------|-----------|--------|-------|---------|------------|
| Task: | universal | : READ | | | (reserved) |
| Task: | vlan | : READ | WRITE | EXECUTE | DEBUG |
| Task: | vrrp | : READ | WRITE | EXECUTE | DEBUG |

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 | | | |
| TT1 0 11 | | | | | | |

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

| Task: | aaa | : READ WRITE EXECUTE DEBUG | |
|---|---|--|-----|
| Task: | aaa | acl : READ WRITE EXECUTE DEBUG | |
| Task: | acl | admin : READ WRITE EXECUTE DEBUG | |
| Task: | admi | n atm : READ WRITE EXECUTE DEBUG | |
| Task: | atm | basic-services : READ WRITE EXECUTE DEBU | G |
| Task: | basic-services | bcdl : READ WRITE EXECUTE DEBU | G |
| Task: | bcdl | bfd : READ WRITE EXECUTE DEBUG | |
| Task: | bfd | bgp : READ WRITE EXECUTE DEBUG | |
| Task: | bgp | boot : READ WRITE EXECUTE DEBUG | |
| Task: | boot | bundle : READ WRITE EXECUTE DEBUG | |
| Task: | bundle | cdp : READ WRITE EXECUTE DEBUG | |
| Task: | cdp | cef : READ WRITE EXECUTE DEBUG | |
| Task: | | config-mgmt : READ WRITE EXECUTE DEBUG | |
| Task: | config-mgmt | services : READ WRITE EXECUTE DEBUG | |
| Task: | config-services | | BUG |
| Task: | | diag : READ WRITE EXECUTE DEBUG | |
| Task: | | drivers : READ WRITE EXECUTE DEBUG | |
| Task: | | ext-access : READ WRITE EXECUTE DEBUG | |
| Task: | ext-access | | |
| Task: | | fault-mgr : READ WRITE EXECUTE DEBUG | |
| Task: | | filesystem : READ WRITE EXECUTE DEBUG | |
| Task: | filesystem | fr : READ WRITE EXECUTE DEBUG | |
| Task: | | hdlc : READ WRITE EXECUTE DEBUG | |
| Task: | | host-services : READ WRITE EXECUTE DEBU | |
| Task: | host-services | hsrp : READ WRITE EXECUTE DEBU | G |
| Task: | | interface : READ WRITE EXECUTE DEBUG | |
| Task: | | inventory : READ WRITE EXECUTE DEBUG | |
| Task: | | ip-services : READ WRITE EXECUTE DEBUG | |
| Task: Task: | ip-services | ipv4 : READ WRITE EXECUTE DEBUG | |
| | | AND NOTED DECIME DEDUC | |
| | ÷ | ipv6 : READ WRITE EXECUTE DEBUG | |
| Task: | ipv6 | isis : READ WRITE EXECUTE DEBUG | |
| Task: Task: | ipv6 | isis : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: | ipv6 | isis : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: | ipv6 isis logging lpts | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG static : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-sta | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG static : READ WRITE EXECUTE DEBUG attic te : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-ta mpls-ta | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG utic te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG | |
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| Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-sta mpls-te multicas netflow network ospf ouni | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG atic te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG st netflow : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-te multicas netflow network ospf ouni pkg pos- | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG ottatic : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG regret dpt : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG regret dpt : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG write EXECUTE DEBUG | |
| Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldm mpls-sta mpls-te multicas netflow network ospf ouni pkg pos- ppp qos rib | isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG st netflow : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG ingt dpt : READ WRITE EXECUTE DEBUG st netflow : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG | |
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| Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-sta mpls-te multicas netflow network ospf ouni pkg pos- ppp qos rib | <pre>isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG attic te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG static te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG stateflow : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG read write EXECUTE DEBUG i READ WRITE EXECUTE DEBUG</pre> | |
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| Task: | ipv6 isis logging lpts monitor mpls-ldg mpls-sta mpls-te multicas netflow network ospf ouni pkg pos- ppp qos rib rip root-lr root-system route-map route-policy snmp | <pre>isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG atic te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG static te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG : READ WRITE EXECUTE DEBUG</pre> | |
| Task: | ipv6 isis logging lpts monitor mpls-ldp mpls-sta mpls-te multicas netflow network ospf ouni pkg pos- ppp qos rib rip root-lr root-system route-map route-policy snmp sonet-sdh | <pre>isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG lpts : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG mpls-ldp : READ WRITE EXECUTE DEBUG o static : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG couni : READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG is READ WRITE EXECUTE DEBUG : READ WRITE EXECUTE DEBUG is REA</pre> | |
| Task: | ipv6 isis logging lpts monitor mpls-ldg mpls-sta mpls-te multicas netflow network ospf ouni pkg pos- ppp qos rib rip root-lr root-system route-map route-policy snmp | <pre>isis : READ WRITE EXECUTE DEBUG logging : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG monitor : READ WRITE EXECUTE DEBUG ostatic : READ WRITE EXECUTE DEBUG atic te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG static te : READ WRITE EXECUTE DEBUG multicast : READ WRITE EXECUTE DEBUG network : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ospf : READ WRITE EXECUTE DEBUG ouni : READ WRITE EXECUTE DEBUG pkg-mgmt : READ WRITE EXECUTE DEBUG : READ WRITE EXECUTE DEBUG</pre> | |

| 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 |
| Task: | vlan | : | READ | WRITE | EXECUTE | DEBUG |
| Task: | vrrp | : | READ | WRITE | EXECUTE | DEBUG |
| | | - | | | | |

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

RP/0/RSP0/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 bcd1 bfd bgp boot bundle cdp cef cisco-support config-mgmt config-services crypto diag disallowed drivers eigrp 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 pos-dpt

ppp qos rib rip User group root-systemlr root-system route-map route-policy sbc snmp sonet-sdh static sysmgr system transport tty-access tunnel universal vlan vrrp

| Command | Description |
|-----------------------|---|
| show user, on page 98 | Displays task IDs enabled for the currently logged-in user. |
| | |

show radius

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

show radius

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** If no radius servers are configured, no output is displayed.

Command Modes EXEC

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

Use the show radius command to display statistics for each configured RADIUS server.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | aaa | read |

Examples

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

RP/0/RSP0/CPU0:router# show radius Global dead time: 0 minute(s) Server: 1.1.1.1/1645/1646 is UP Timeout: 5 sec, Retransmit limit: 3 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: 2.2.2.2/1645/1646 is UP
Timeout: 10 sec, Retransmit limit: 3
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 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. |

| Command | Description |
|--------------------------------------|--|
| vrf (RADIUS), on page 132 | Configures the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA RADIUS server group. |
| radius-server retransmit, on page 57 | Specifies how many times Cisco IOS XR software searches the list of RADIUS server hosts before giving up. |
| radius-server timeout, on page 59 | Sets the interval for which a router waits for a server host to reply. |

show radius accounting

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

| Command History | Release | Modification |
|-----------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | aaa | read |

Examples

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

RP/0/RSP0/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. |

| Command | Description |
|--|--|
| aaa accounting, on page 4 | Creates a method list for accounting. |
| aaa authentication, on page 13 | Creates a method list for authentication. |
| show radius authentication, on page 85 | Obtains information and detailed statistics for the RADIUS authentication server and port. |

show radius authentication

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

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | aaa | read |

Examples

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

RP/0/RSP0/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

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. |

| Command | Description |
|------------------------------------|--|
| aaa accounting, on page 4 | Creates a method list for accounting. |
| aaa authentication, on page 13 | Creates a method list for authentication. |
| show radius accounting, on page 83 | Obtains information and detailed statistics for the RADIUS accounting server and port. |

show radius client

To obtain general information about the RADIUS client on Cisco IOS XR software, use the **show radius client** command in EXEC mode.

show radius client

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** The default value for the counters (for example, an invalid address) is 0. The network access server (NAS) identifier is the hostname that is defined on the router.
- Command Modes EXEC

| Command History | Release | Modification |
|-----------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

The **show radius client** command displays the authentication and accounting responses that are received from the invalid RADIUS servers, for example, unknown to the NAS. In addition, the **show radius client** command displays the hostname or NAS identifier for the RADIUS authentication client, accounting client, or both.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | aaa | read |

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

RP/0/RSP0/CPU0:router# show radius client

Client NAS identifier: miniq Authentication responses from invalid addresses: 0 Accounting responses from invalid addresses: 0 This table describes the significant fields shown in the display.

Table 5: show radius client Field Descriptions

| Field | Description |
|-----------------------|--|
| Client NAS identifier | Identifies the NAS-identifier of the RADIUS authentication client. |

| Command | Description |
|-----------------------------|--|
| server (RADIUS), on page 66 | Associates a particular RADIUS server with a defined server group. |
| show radius, on page 81 | Displays information about the RADIUS servers that are configured in the system. |

show radius dead-criteria

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

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

| host ip-addr | Specifies the name or IP address of the configured RADIUS server. |
|---|--|
| auth-port auth-port | (Optional) Specifies the authentication port for the RADIUS server. The default value is 1645. |
| acct-port acct-port | (Optional) Specifies the accounting port for the RADIUS server. The default value is 1646. |
| | and tries are not fixed to a single value; therefore, they are calculated and fall econds for time and 10 to 100 for tries. |
| EXEC | |
| Release | Modification |
| Release 3.7.2 | This command was introduced. |
| 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. | |
| Task ID | Operations |
| aaa | read |
| RP/0/RSP0/CPU0:router# s 11001 Server: 12.26.49.12/1100 | tt is for the show radius dead-criteria command: show radius dead-criteria host 12.26.49.12 auth-port 11000 acct-port 00/11001 sec (computed) tries: 10 (computed) |
| | auth-port auth-port acct-port acct-port The default values for time a within a range of 10 to 60 set EXEC Release Release Release 3.7.2 To use this command, you m IDs. If the user group assign for assistance. Task ID aaa The following sample output RP/0/RSP0/CPU0:router# a 11001 Server: 12.26.49.12/1100 |

This table describes the significant fields shown in the display.

Table 6: show radius dead-criteria 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. |
| Retransmits | Number of times Cisco IOS XR software searches the list of RADIUS server hosts before giving up. |

| Command | Description |
|--|---|
| radius-server dead-criteria time, on page 46 | Forces one or both of the criteria that is used to mark a RADIUS server as dead. |
| radius-server deadtime, on page 50 | Defines the length of time in minutes for a RADIUS server to remain marked dead. |

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 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 properties for all the server groups. |
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group a for assistance.Use the show radius s group, including the group. | you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator erver-groups command to display information about each configured RADIUS server roup name, numbers of servers in the group, and a list of servers in the named server all configured RADIUS servers, along with authentication and accounting port numbers, |
| Task ID | Task ID | Operations |
| | aaa | read |
| Examples | group level deadtime v show radius server-gr | essage is displayed if no group level deadtime is defined for this group; otherwise, the value is displayed and this message is omitted. The following sample output is for the roups command: |
| | Global list of serv | ers |

```
Contains 2 server(s)
Server 1.1.1.1/1645/1646
Server 2.2.2.2/1645/1646
Server group 'radgrp1' has 2 server(s)
Dead time: 0 minute(s) (inherited from global)
Contains 2 server(s)
Server 1.1.1.1/1645/1646
Server 2.2.2.2/1645/1646
Server group 'radgrp-priv' has 1 server(s)
Dead time: 0 minute(s) (inherited from global)
Contains 1 server(s)
Server 3.3.3.3/1645/1646 [private]
```

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

```
RP/0/RSP0/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 1.1.1.1/1645/1646
    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 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/RSP0/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 3.3.3.3/1645/1646 [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 requests, 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 7: show radius server-groups Field Descriptions

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

| Command | Description |
|---------------------------|--|
| vrf (RADIUS), on page 132 | Configures the Virtual Private Network (VPN) routing and forwarding (VRF) reference of an AAA RADIUS server group. |

show tacacs

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

| | show tacacs | |
|------------------------|---|-----------------------------------|
| Syntax Description | This command has no keywords or | arguments. |
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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. Use the show tacacs command to display statistics for each configured TACACS+ server. | |
| Task ID | Task ID | Operations |
| | aaa | read |
| Examples | The following is sample output fro | m the show tacacs command: |

RP/0/RSP0/CPU0:router# show tacacs

Server:1.1.1.1/21212 opens=0 closes=0 aborts=0 errors=0
 packets in=0 packets out=0
 status=up single-connect=false
Server:2.2.2/21232 opens=0 closes=0 aborts=0 errors=0

packets in=0 packets out=0 status=up single-connect=false This table describes the significant fields shown in the display.

| Field | Description |
|-------------|---|
| Server | Server IP address. |
| opens | Number of socket opens to the external server. |
| closes | Number of socket closes to the external server. |
| aborts | Number of tacacs requests that have been aborted 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 EXEC mode.

show tacacs server-groups

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

Use the **show tacacs server-groups** command to display information about each configured TACACS+ server 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 | Task ID | Operations |
|---------|---------|------------|
| - | aaa | read |

Examples

The following is sample output from the **show tacacs server-groups** command:

RP/0/RSP0/CPU0:router# show tacacs server-groups

Global list of servers Server 12.26.25.61/23456 Server 12.26.49.12/12345 Server 12.26.49.12/9000 Server 12.26.25.61/23432 Server 5.5.5/23456 Server 1.1.1.1/49 Server group 'tac100' has 1 servers Server 12.26.49.12 This table describes the significant fields shown in the display.

Table 9: show tacacs server-groups Field Descriptions

| Field | Description |
|--------|--------------------|
| Server | Server IP address. |

| Command | | Description | |
|---------|---------------------------------|---------------------------|--|
| | tacacs-server host, on page 104 | Specifies a TACACS+ host. | |

show user

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

show user [all| authentication| group| tasks]

| Syntax Description | all | (Optional) Displays all user groups and task IDs for the currently logged-in user. | |
|--------------------|--|--|--|
| | authentication | (Optional) Displays authentication 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 associated with the currently logged-in user. The tasks keyword indicates which task is reserved in the sample output. | |
| Command Default | None | | |
| Command Modes | EXEC | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | 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 tas IDs. If the user group assignment is preventing you from using a command, contact your AAA administrate for assistance. Use the show user command to display all user groups and task IDs associated with the currently logged-in user. | | |
| | | | |
| Task ID | Task ID | Operations | |
| | none | | |
| Examples | | e output displays the authentication method parameters from the show user command: | |
| | | | |

local

The following sample output displays the groups from the **show user** command:

RP/0/RSP0/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/RSP0/CPU0:router# **show user all** Username: lab Groups: root-system Authenticated using method local User lab has the following Task ID(s):

| _ , | | | | | |
|--------|----------------|--------|-------|---------|------------------|
| Task: | | 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: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| | | | | | |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | 51 | READ | WRITE | EXECUTE | DEBUG |
| Task: | boot : | READ | WRITE | EXECUTE | DEBUG |
| Task: | bundle : | READ | WRITE | EXECUTE | DEBUG |
| Task: | cdp : | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | 5 5 | READ | WRITE | EXECUTE | DEBUG |
| Task: | - | READ | WRITE | EXECUTE | DEBUG |
| | 21 | | | | |
| Task: | 5 | READ | WRITE | EXECUTE | DEBUG |
| Task: | drivers | : READ | WRITE | EXECUTE | DEBUG |
| Task: | 5 1 | 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: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | | | |
| | | | WRITE | EXECUTE | DEBUG |
| Task: | - | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | 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: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| | | | | | |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | mpls-static | | | | |
| Task: | - | READ | WRITE | EXECUTE | DEBUG |
| Task: | multicast | : READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | network : | READ | WRITE | EXECUTE | DEBUG |
| Task: | ospf : | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| | 1 | | | | |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | 1 | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG (reserved) |
| Task: | - | READ | WRITE | EXECUTE | DEBUG (reserved) |
| Task: | route-map : | READ | WRITE | EXECUTE | DEBUG |
| Task: | route-policy : | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| Task: | | READ | WRITE | EXECUTE | DEBUG |
| 10011. | • • | | | | |

| 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 |

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/RSP0/CPU0: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 | 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: | crypto | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | diag | : | READ | WRITE | EXECUTE | DEBUG | |
| Task: | drivers | s | : READ | WRITE | EXECUTE | DEBU | JG |
| Task: | eigrp | : | 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 | | : READ | WRITE | EXECUTE | DEBUG | 7 |
| Task: | mpls-stat | | | | | | BUG |
| Task: | mpls-te | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | multicast | | : READ | WRITE | EXECUTE | DEBU | IG |
| 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: | dos | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | rib | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | rip | | READ | WRITE | EXECUTE | DEBUG | |
| Task: | root-lr | | READ | WRITE | EXECUTE | | (reserved) |
| Task: | root-system | | READ | WRITE | EXECUTE | DEBUG | (reserved) |
| Task: Task: | route-map | | READ | WRITE | EXECUTE | DEBUG | (reserved) |
| Task: | - | | READ | WRITE | EXECUTE | DEBUG | |
| Task: Task: | route-policy sbc | | READ | WRITE | EXECUTE | DEBUG DEBUG | |
| Task: Task: | | | READ | WRITE | EXECUTE | DEBUG | |
| IdSK: | snmp | · | READ | WKIIL | EAECUIE | DEDOG | |

| Task:sonet-sdhTask:staticTask:sysmgrTask:systemTask:transportTask:tty-accessTask:tunnelTask:universalTask:vlanTask:vrp | : READ : READ : READ : READ : READ : READ : READ : READ : READ : READ | WRITE WRITE WRITE WRITE WRITE WRITE WRITE | EXECUTE EXECUTE EXECUTE EXECUTE EXECUTE EXECUTE EXECUTE EXECUTE EXECUTE | DEBUG DEBUG DEBUG DEBUG DEBUG DEBUG DEBUG DEBUG DEBUG | (reserved) |
|--|--|---|---|---|------------|
|--|--|---|---|---|------------|

| Command | Description |
|----------------------|---|
| show aaa, on page 75 | Displays the task maps for selected user groups, local users, or task groups. |

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 3.7.2 | 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.

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/RSP0/CPU0:router(config)# tacacs-server host 209.165.200.226 RP/0/RSP0/CPU0:router(config-tacacs-host)# single-connection

| Command | Description |
|---------------------------------|---------------------------|
| tacacs-server host, on page 104 | Specifies a TACACS+ host. |

tacacs-server host

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

tacacs-server host host-name [port port-number] [timeout seconds] [key [0| 7] auth-key] [single-connection]

no tacacs-server host *host-name* [port port-number]

| Syntax Description | | | | | | |
|--------------------|---|---|--|--|--|--|
| Syntax Description | host-name | Host or domain name or IP address of the TACACS+ server. | | | | |
| | 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 receive a response from the TACACS+ server. This option overrides the global timeout value set with the tacacs-server timeout command for this server only. The valid timeout range is from 1 to 1000 seconds. Default is 5. | | | | |
| | 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. | | | | |
| | 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. | | | | |
| Command Default | No TACACS+ host is | s specified. | | | | |
| | The port-name argument, if not specified, defaults to the standard port 49. | | | | | |
| | The seconds argumen | t, if not specified, defaults to 5 seconds. | | | | |
| Command Modes | Global configuration | | | | | |
| Command History | Release | Modification | | | | |
| | Release 3.7.2 | 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.

The **key** keyword must be entered last because it uses a line (text with breaks) rather than a string (text only, with no breaks). Any text and line breaks up to the time the user presses Enter can be used as part of the key.

You can use multiple **tacacs-server host** commands to specify additional hosts. Cisco IOS XR software searches for hosts in the order in which you specify them.

| Task ID | Task ID | Operations | | | |
|---------|---------|-------------|--|--|--|
| | aaa | read, write | | | |

Examples

The following example shows how to specify a TACACS+ host with the IP address 209.165.200.226:

```
RP/0/RSP0/CPU0:router(config)# tacacs-server host 209.165.200.226
RP/0/RSP0/CPU0:router(config-tacacs-host)#
The following example shows that the default values from the tacacs-server host command are displayed
```

from the show run command:

```
RP/0/RSP0/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/RSP0/CPU0:router(config) # tacacs-server host host1 port 51 timeout 30 key a_secret

| Command | Description |
|--------------------------------|--|
| key (TACACS+), on page 40 | Specifies an authentication and encryption key shared between the AAA server and the TACACS+ server. |
| single-connection, on page 102 | Multiplexes all TACACS+ requests to this server over a single TCP connection. |
| tacacs-server key, on page 107 | Globally sets the authentication encryption key used for all TACACS+ communications between the router and the TACACS+ daemon. |

I

| Command | Description |
|------------------------------------|---|
| tacacs-server timeout, on page 109 | Globally sets the interval that the router waits for a server host to reply. |
| timeout (TACACS+), on page 121 | Specifies 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. |

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 global configuration mode. To disable the key, use the **no** form of this command.

tacacs-server key {0 clear-text-key| 7 encrypted-key| auth-key}

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

| yntax Description | 0 clear-text-key | Specifies an unencrypted (cleartext) shared key. | |
|-------------------|--|--|--|
| | 7 encrypted-key | Specifies an encrypted shared key. | |
| | auth-key | Specifies the unencrypted key between the AAA server and the TACACS+ server. | |
| nmand Default | None | | |
| mand Modes | Global configuration | | |
| mand History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Guidelines | | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator | |
| | that have no individual keys | natch the key used on the TACACS+ daemon. The key name applies to all servers specified. All leading spaces are ignored; spaces within and after the key are not. , do not enclose the key in quotation marks unless the quotation marks themselves | |
| | 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. | | |
| | | used only if no key is configured for an individual TACACS server. Keys | |

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I

| Task ID | Task ID | Operations |
|------------------|---|--|
| | aaa | read, write |
| | | |
| Examples | The following example sets the authenticat RP/0/RSP0/CPU0:router(config)# taca | |
| Related Commands | Command | Description |
| | key (TACACS+), on page 40 | Specifies an authentication and encryption key shared between the AAA server and the TACACS+ server. |
| | tacacs-server host, on page 104 | Specifies a TACACS+ host. |

tacacs-server timeout

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

tacacs-server timeout seconds

no tacacs-server timeout seconds

| Syntax Description | seconds | Integer that specifies the | timeout interval (in seconds) from 1 to 1000. |
|--------------------|---------------------------|--------------------------------|--|
| | | | |
| Commond Default | c 1 | | |
| Command Default | 5 seconds | | |
| Command Modes | Global configuration | | |
| | | | |
| Command History | Release | Modifie | cation |
| | Release 3.7.2 | This co | mmand was introduced. |
| | | | |
| Usage Guidelines | | | ociated with a task group that includes appropriate task om using a command, contact your AAA administrator |
| | | | out is configured for an individual TACACS+ server. CS+ server always override this global timeout |
| Task ID | Task ID | Operat | ions |
| | aaa | read, w | vrite |
| | | | |
| Examples | The following example sh | nows the interval timer being | changed to 10 seconds: |
| | RP/0/RSP0/CPU0:router | (config)# tacacs-server | timeout 10 |
| | | | |
| Related Commands | Command | | Description |
| | tacacs-server host, on pa | age 104 | Specifies a TACACS+ host. |

Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference, Release 4.3.x

I

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 global configuration mode.

tacacs-server ipv4 dscp dscp-value

| 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) |

Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference, Release 4.3.x

| Command History | Release | Modification |
|-----------------------------|---------------|---|
| | Release 4.3.2 | This command was introduced. |
| Usage Guidelines | | ist be in a user group associated with a task group that includes appropriate task |
| Usage Guidelines Task ID | | ist be in a user group associated with a task group that includes appropriate task nent is preventing you from using a command, contact your AAA administrator Operation |

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 global configuration 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*

| | type | Interface type. For more information, use the question mark (?) online help function. |
|------------------------|-------------------|---|
| | path-id | Physical interface or virtual interface. |
| | | Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router.For more information about the syntax for the router, use the question mark (?) online help function. |
| | vrf vrf-id | Specifies the name of the assigned VRF. |
| Command Default | - | ce interface is not configured, or the interface is down or does not have an IP address ystem selects an IP address. |
| Command Modes | Global configurat | ition |
| | Release | Modification |
| Command History | norodoo | incultori |
| Command History | Release 3.7.2 | 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.

Use the **tacacs source-interface** command to set the IP address of the specified interface for all outgoing TACACS+ packets. This address is used as long as the interface is in the *up* state. In this way, the TACACS+ server can use one IP address entry associated with the network access client instead of maintaining a list of all IP addresses.

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.

Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference, Release 4.3.x

When the specified interface does not have an IP address or is in a *down* state, TACACS+ behaves as if no source interface configuration is used.

| Task ID | Task ID | Operations |
|-------------------------|---|---|
| | aaa | read, write |
| Examples | The following example shows how to set the packets: | IP address of the specified interface for all outgoing TACACS+ |
| | RP/0/RSP0/CPU0:router# configure | source-interface GigabitEthernet 0/0/0/29 vrf abc |
| Related Commands | Command | Description |
| | aaa group server tacacs+, on page 22 | Groups different server hosts into distinct lists and distinct methods. |

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

| Syntox 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 named task ID. | |
| | debug | Enables debug privileges for the named task ID. | |
| | taskid-name | Name of the task ID. | |
| | | | |
| Command Default | No task IDs are assigr | ned to a newly created task group. | |
| Command Modes | Task group configuration | | |
| Command History | Release | Modification | |
| | Helease | Mounication | |
| | Release 3.7.2 | This command was introduced. | |
| | | | |
| Usage Guidelines | Release 3.7.2 | | |
| Usage Guidelines | Release 3.7.2 To use this command, IDs. If the user group for assistance. Use the task comman | This command was introduced. you must be in a user group associated with a task group that includes appropriate task | |
| Usage Guidelines Task ID | Release 3.7.2 To use this command, IDs. If the user group for assistance. Use the task comman | This command was introduced. you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator d in task group configuration mode. To access task group configuration mode, use the | |
| - | Release 3.7.2 To use this command, IDs. If the user group for assistance. Use the task comman taskgroup command | This command was introduced. you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator d in task group configuration mode. To access task group configuration mode, use the in global configuration mode. | |

task

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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# taskgroup taskgroup1
RP/0/RSP0/CPU0:router(config-tg)# task execute config-services
```

| Command | Description |
|---------|--|
| | Configures a task group to be associated with a set of task IDs. |

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 global configuration 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 | | |
|--------------------|-------------------|--|
| Syntax Description | taskgroup-name | Name of a particular task group. |
| | description | (Optional) Enables you to create a description for the named task group. |
| | string | (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. |
| | taskgroup-name | (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 Global configuration

Command History

Release 3.7.2

Release

Modification
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.

Task groups are configured with a set of task IDs for each action type. Deleting a task group that is still referenced in the system results in a warning and rejection of the deletion.

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.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples The following example assigns read bgp permission to the task group named alpha:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# taskgroup alpha
RP/0/RSP0/CPU0:router(config-tg)# task read bgp
```

| Command | Description |
|-------------------------------|--|
| description (AAA), on page 30 | Creates a task group description in task configuration mode. |
| task, on page 115 | Adds a task ID to a task group. |

timeout (RADIUS)

To specify the number of seconds the router waits for the RADIUS server to reply before retransmitting, use the **timeout** command in RADIUS server-group private 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 | seconds | Timeout value (in seconds). The range is from 1 to 1000. If no timeout is specified, the global value is used. |
|--------------------|--------------------|---|
| Command Default | seconds: 5 | |
| Command Modes | RADIUS server-gr | oup private configuration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | nd, you must be in a user group associated with a task group that includes appropriate task up assignment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | The following exar | nple shows how to set the number of seconds for the timeout value: |
| | RP/0/RSP0/CPU0:r | outer# configure outer(config)# aaa group server radius group1 outer(config-sg-radius)# server-private 10.1.1.1 auth-port 300 outer(config-sg-radius-private)# timeout 500 |

| Command | Description |
|-------------------------------------|---|
| radius-server timeout, on page 59 | Sets the interval for which a router waits for a server host to reply before timing out. |
| retransmit (RADIUS), on page 62 | Specifies the number of times a RADIUS request is resent to a server if the server is not responding or is responding slowly. |
| server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |

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 | seconds | Timeout value (in seconds). The range is from 1 to 1000. If no timeout is specified, the global value is used. |
|--------------------|--|--|
| Command Default | seconds: 5 | |
| Command Modes | TACACS host cont | figuration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group for assistance. | nd, you must be in a user group associated with a task group that includes appropriate task up assignment is preventing you from using a command, contact your AAA administrator ACS+) command overrides the global timeout value set with the tacacs-server timeout erver only. |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | _ | nple shows how to set the number of seconds for the timeout value: |
| | | outer(config)# tacacs-server host 209.165.200.226 outer(config-tacacs-host)# timeout 500 |

| Command | Description |
|---------------------------------|---------------------------|
| tacacs-server host, on page 104 | Specifies a TACACS+ host. |

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 | seconds | Integer that specifies the timeout interval (in seconds) from 0 to 300. |
|--------------------|---|---|
| Command Default | seconds: 30 | |
| Command Modes | Line template configu | iration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group for assistance.Use the timeout login timeout value applies | , you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator a response command in line template configuration mode to set the timeout value. This to all terminal lines to which the entered line template is applied. This timeout value line console. After the timeout value has expired, the user is prompted again. The retry s. |
| Task ID | Task ID | Operations |
| | aaa | read, write |
| Examples | • • | le shows how to change the interval timer to 20 seconds: |
| | | ter# configure ter(config)# line template alpha ter(config-line)# timeout login response 20 |

| Command | Description |
|----------------------------------|--|
| login authentication, on page 42 | Enables AAA authentication for logging in. |

usergroup

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 global configuration 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

| 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. | | |
|--------------------|--|--|--|--|
| Command Default | Five predefined user gr | oups are available by default. | | |
| Command Modes | Global configuration | | | |
| Command History | Release | Modification | | |
| | Release 3.7.2 | 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. | | | |
| | 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 36 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# usergroup alpha
RP/0/RSP0/CPU0:router(config-ug)# inherit usergroup beta
```

| Command | Description |
|-------------------------------|---|
| description (AAA), on page 30 | Creates a description of a task group during configuration. |
| inherit usergroup, on page 36 | Enables a user group to derive permissions from another user group. |
| taskgroup, on page 117 | Configures a task group to be associated with a set of task IDs. |

username

To configure a new user with a username, establish a password, grant permissions for the user, and to enter username configuration mode, use the **username** command in either global configuration or administration configuration mode. To delete a user from the database, use the **no** form of this command.

username user-name [password {[0]| 7} password| secret {[0]| 5} password| group usergroup-name] no username user-name [password {0| 7} password| secret {0| 5} password| group usergroup-name]

| Syntax Description | user-name | Name of the user. The <i>user-name</i> argument can be only one word. Spaces and quotation marks are not allowed. |
|--------------------|----------------|--|
| | password | (Optional) Enables a password to be created for the named user. |
| | 0 | (Optional) Specifies that an unencrypted (clear-text) password follows. The password will be encrypted for storage in the configuration using a Cisco proprietary encryption algorithm. |
| | 7 | (Optional) Specifies that an encrypted password follows. |
| | password | (Optional) Specifies the unencrypted password text to be entered by the user to log in, for example, " <i>lab</i> ". If encryption is configured, the password is not visible to the user. |
| | | Can be up to 253 characters in length. |
| | secret | (Optional) Enables an MD5-secured password to be created for the named user. |
| | 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. |
| | 5 | (Optional) Specifies that an encrypted password follows. |
| | group | (Optional) Enables a named user to be associated with a user group. |
| | usergroup-name | (Optional) Name of a user group as defined with the usergroup command. |
| | | |

Command Default No usernames are defined in the system.

Command Modes Global configuration

Administration configuration

I

| Command History | Release | Modification | | |
|------------------|---|--|--|--|
| | Release 3.7.2 | This command was introduced. | | |
| Usage Guidelines | | st be in a user group associated with a task group that includes appropriate task ent is preventing you from using a command, contact your AAA administrator | | |
| Note | A user is never allowed to have cisco-support privileges as the only group. | | | |
| | Use the username command to identify the user and enter username configuration mode. Password and user group assignments can be made from either global configuration mode or username configuration submode. Permissions (task IDs) are assigned by associating the user with one or more defined user groups. | | | |
| | | From global configuration mode, you can display all the configured usernames. However, you cannot display all the configured usernames in username configuration mode. | | |
| | 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 , on page 13 command. | | | |
| ▲ | The predefined group root-sys configured. | tem may be specified only by root-system users while administration is | | |
| 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. | | | |
| Task ID | Task ID | Operations | | |
| | aaa | read, write | | |
| Examples | The following example shows configuration mode: | the commands available after executing the username command in global | | |
| | RP/0/RSP0/CPU0:router# co RP/0/RSP0/CPU0:router(con RP/0/RSP0/CPU0:router(con | fig)# username user1 | | |

| 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 |
| pwd | Commands used to reach current submode |
| root | Exit to the global configuration mode |
| secret | Specify the secure password for the user |
| show | Show contents of configuration |

RP/0/RSP0/CPU0:router(config-un)#

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

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# username user1 RP/0/RSP0/CPU0:router(config-un)# password 0 password1 The following example shows how to establish an MD5-secured secret for the user *user1* in administration configuration mode:

```
RP/0/RSP0/CPU0:P1(admin-config)# username user1
RP/0/RSP0/CPU0:P1(admin-config-un)# secret 0 lab
RP/0/RSP0/CPU0:P1(admin-config-un)# commit
RP/0/RSP0/CPU0:May 6 13:06:43.205 : config[65723]: %MGBL-CONFIG-6-DB_COMMIT_ADMIN :
Configuration committed by user 'cisco'. Use 'show configuration commit changes 2000000005'
to view the changes.
RP/0/RSP0/CPU0:P1(admin-config-un)# exit
RP/0/RSP0/CPU0:P1(admin-config)# show run username
username user1 secret 5 $1$QB03$3H29k3ZT.0PMQ8GQQKXCF0
!
```

| Command | Description |
|--------------------------------|---|
| aaa authentication, on page 13 | Defines a method list for authentication. |
| group (AAA), on page 32 | Adds a user to a group. |
| password (AAA), on page 44 | Creates a login password for a user. |
| secret, on page 64 | Creates a secure login secret for a user. |

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| netadmin| operator| root-lr| root-system| sysadmin}

no users group {usergroup-name| cisco-support| netadmin| operator| root-lr| root-system| serviceadim| 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. |
| | 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. |
| | root-lr | Specifies that users logging in through the line are given root logical router (LR) privileges. |
| | root-system | Specifies that users logging in through the line are given root system 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 3.7.2 | 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.

Use the **users group** command to enable a user group and its privileges to be associated with a line, meaning that users logging in through the line are given the privileges of the particular user group.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | aaa | read, write |

Examples

In the following example, if a vty-pool is created with line template *vty*, users logging in through vty are given operator privileges:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# aaa authen login vty-authen line
RP/0/RSP0/CPU0:router(config)# commit
RP/0/RSP0/CPU0:router(config)# line template vty
RP/0/RSP0/CPU0:router(config-line)# users group operator
RP/0/RSP0/CPU0:router(config-line)# login authentication

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-name | Name assigned to a VRF. | |
|--------------------|---|------------------------------|--|
| Command Default | The default VRF is used. | | |
| Command Modes | RADIUS server-group configuration | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | 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 ta IDs. If the user group assignment is preventing you from using a command, contact your AAA administrat for assistance. Use the vrf command to specify a VRF for an AAA RADIUS server group and enable dial-up users to use AAA servers in different routing domains. | | |
| Task ID | Task ID | Operations | |
| | | | |
| | aaa | read, write | |

| Command | Description |
|-------------------------------------|---|
| radius source-interface, on page 60 | Forces RADIUS to use the IP address of a specified interface or subinterface for all outgoing RADIUS packets. |
| server-private (RADIUS), on page 70 | Configures the IP address of the private RADIUS server for the group server. |

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-name | Name assigned to a VRF. | |
|--------------------|---|------------------------------|--|
| Command Default | The default VRF is used. | | |
| Command Modes | TACACS+ server-group configuration | | |
| Command History | Release | Modification | |
| | Release 4.1.0 | 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. Use the vrf command to specify a VRF for an AAA TACACS+ server group and enable dial-up users to use AAA servers in different routing domains. | | |
| Task ID | Task ID | Operations | |
| | aaa | read, write | |
| Examples | This example shows how to use the vrf command: RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# aaa group server tacacs+ myserver RP/0/RSP0/CPU0:router(config-sg-tacacs+)# server 9.27.10.6 RP/0/RSP0/CPU0:router(config-sg-tacacs+)# vrf abc | | |

| Command | Description | | | |
|--------------------------------------|---|--|--|--|
| aaa group server tacacs+, on page 22 | Groups different TACACS+ server hosts into distinct lists and distinct methods. | | | |
| server (TACACS+), on page 68 | Specifies the source IP address of a selected interface for all outgoing TACACS+ packets. | | | |
| server-private (TACACS+), on page 73 | Configures the IP address of the private TACACS+ server for the group server. | | | |



IPSec Commands

This module describes the IPSec commands.



The following IPSec commands are available only if the <platform>-k9sec.pie is installed.

- clear crypto ipsec sa, page 138
- description (IPSec profile), page 140
- interface tunnel-ip (GRE), page 141
- show crypto ipsec sa, page 142
- show crypto ipsec summary, page 146
- show crypto ipsec transform-set, page 148

clear crypto ipsec sa

To delete specific security associations (SAs), or all SAs in the IP Security (IPSec) security associations database (SADB), use the **clear crypto ipsec sa** command in EXEC mode.

clear crypto ipsec sa {sa-id| all}

| Syntax Description | sa-id | Identifier for the SA. IPSec supports from 1 to 64,500 sessions. |
|--------------------|---------------------------------------|---|
| | all | Deletes all IPSec SAs in the IPSec SADB. |
| Command Default | No default behavior | or values |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user grou for assistance. | d, you must be in a user group associated with a task group that includes appropriate task p assignment is preventing you from using a command, contact your AAA administrator |
| | IPSec sessions or fo | to secure data flows in IPSec. Use the clear crypto ipsec sa command to delete active rce IPSec to reestablish new SAs. Usually, the establishment of SAs is negotiated between net Key Exchange (IKE) on behalf of IPSec. |
| Task ID | Task ID | Operations |
| | crypto | execute |
| Examples | - | nple shows how to remove the SA with ID 100 from the SADB: |

| Command | Description |
|-----------------------------------|--|
| show crypto ipsec sa, on page 142 | Displays the settings used by current SAs. |

description (IPSec profile)

To create a description of an IPSec profile, use the **description** command in profile configuration mode. To delete a profile description, use the **no** form of this command.

description string

no description

| Syntax Description | string | Character string describing the IPSec profile. |
|--------------------|---|--|
| Command Default | None | |
| Command Modes | Crypto IPSec profile | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assi for assistance. | a must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator mand inside the profile configuration submode to create a description for an IPSec |
| Task ID | Task ID | Operations |
| | profile configuration | read, write |
| Examples | The following example sh | nows the creation of a profile description: |
| | | <pre># configure (config)# crypto ipsec profile newprofile (config-newprofile)# description this is a sample profile</pre> |

| interface t | tunnel-ip (C | GRE) | | | | | |
|--------------------|----------------------------|--|--|--|--|--|--|
| | | interface for generic routing encapsulation (GRE), use the interface tunnel-ip command on mode. To delete the IP tunnel interface, use the no form of this command. | | | | | |
| | interface tunnel-ip number | | | | | | |
| | no interface tunnel | ip number | | | | | |
| Syntax Description | number | Instance number of the interface. The range is from 0 to 65535. | | | | | |
| Command Default | None | | | | | | |
| Command Modes | Global configuration | ı | | | | | |
| Command History | Release | Modification | | | | | |
| | Release 3.9.0 | This command was introduced. | | | | | |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task o assignment is preventing you from using a command, contact your AAA administrator | | | | | |
| Task ID | Task ID | Operations | | | | | |
| | interface | read, write | | | | | |
| Examples | RP/0/RSP0/CPU0:ro | uter(config)# interface tunnel-ip 50000 | | | | | |

show crypto ipsec sa

To display security association (SA) information based on the rack/slot/module location, use the **show crypto ipsec sa** command in EXEC mode.

show crypto ipsec sa [*sa-id*| **peer** *ip-address*| **profile** *profile-name*| **detail**| **fvrf** *fvrf-name*| **ivrf** *ivrf-name*| **location** *node-id*]

| Syntax Description | sa-id | (Optional) Identifier for the SA. The range is from 1 to 64500. |
|--------------------|----------------------|---|
| | peer ip-address | (Optional) IP address used on the remote (PC) side. Invalid IP addresses are not accepted. |
| | profile profile-name | (Optional) Specifies the alphanumeric name for a security profile. The character range is from 1 to 64. Profile names cannot be duplicated. |
| | detail | (Optional) Provides additional dynamic SA information. |
| | fvrf fvrf-name | (Optional) Specifies that all existing SAs for front door virtual routing and forwarding (FVRF) is the same as the fvrf-name. |
| | ivrf ivrf-name | (Optional) Specifies that all existing SAs for inside virtual routing and forwarding (IVRF) is the same as the ivrf-name. |
| | location node-id | (Optional) Specifies that the SAs are configured on a specified location. |
| | | |

Command Modes EXEC

| Command History | Release | Modification | | |
|------------------------|---------------|------------------------------|--|--|
| | Release 3.7.2 | 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.

If no optional argument or keyword is used, all SAs are displayed within a flow. Within a flow, the SAs are listed by protocol (Encapsulating Security Payload [ESP] or Authentication Header [AH]) and direction (inbound or outbound).

The **detail** keyword provides additional information only for SAs that are configured in a software crypto engine. The SAs are configured by using tunnel-ipsec and transport.

| Task ID | Task ID | Operations | | |
|---------|---------|------------|--|--|
| | crypto | read | | |

Examples

The following sample output is from the show crypto ipsec sa command:

RP/0/RSP0/CPU0:router# show crypto ipsec sa

SSA id: 510 Node id: 0/1/0 MANUAL SA Type: service-ipsec22 interface: profile : p7 local ident (addr/mask/prot/port) : (0.0.0.0/0.0.0.255/512/0) remote ident (addr/mask/prot/port) : (0.0.0.0/0.0.0.0/512/0) local crypto endpt: 0.0.0.0, remote crypto endpt: 0.0.0.0, vrf default #pkts tx :0 #pkts rx :0 :0 #bytes tx #bytes rx :0 #pkts encrypt :0 #pkts decrypt :0 #pkts digest :0 #pkts verify :0 #pkts encrpt fail:0 #pkts decrpt fail:0 #pkts digest fail:0 #pkts verify fail:0 #pkts replay fail:0 #pkts tx errors :0 #pkts rx errors :0 outbound esp sas: spi: 0x322(802) transform: esp-3des-md5 in use settings = Tunnel sa agreed lifetime: 3600s, 4194303kb sa timing: remaining key lifetime: 3142303931sec/0kb sa DPD: disable, mode none, timeout Os sa idle timeout: disable, Os sa anti-replay (HW accel): enable, window 64 inbound esp sas: spi: 0x322(802) transform: esp-3des-md5 in use settings = Tunnel sa agreed lifetime: 3600s, 4194303kb sa timing: remaining key lifetime: 3142303931sec/0kb sa DPD: disable, mode none, timeout Os sa idle timeout: disable, Os sa anti-replay (HW accel): enable, window 64

This table describes the significant fields shown in the display.

Table 10: show crypto ipsec sa Field Descriptions

| Field | Description |
|-------------|--|
| SA id | Identifier for the SA. |
| interface | Identifier for the interface. |
| profile | String of alphanumeric characters that specify the name of a security profile. |
| local ident | IP address, mask, protocol, and port of the local peer. |

| Field | Description |
|------------------|---|
| remote ident | IP address, mask, protocol and port of the remote peer. |
| outbound esp sas | Outbound ESP SAs. |
| inbound esp sas | Inbound ESP SAs. |
| transform | The transform being used in the SA. |
| sa lifetime | The lifetime value used in the SA. |

The following sample output is from the **show crypto ipsec sa** command for the **profile** keyword for a profile named pn1:

RP/0/RSP0/CPU0:router# show crypto ipsec sa profile pn1

```
SA id: 2
interface: tunnel0
profile: pn1
local ident (addr/mask/prot/port): (172.19.70.92/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (172.19.72.120/255.255.255.255/0/0)
local crypto endpt: 172.19.70.92, remote crypto endpt: 172.19.72.120
outbound esp sas:
spi: 0x8b0e950f (2332988687)
transform: esp-3des-sha
in use settings = Tunnel
sa lifetime: 3600s, 4194303kb
SA id: 2
interface: tunnel0
profile: pnl
local ident (addr/mask/prot/port): (172.19.72.120/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (172.19.70.92/255.255.255.255/0/0)
local crypto endpt: 172.19.72.120, remote crypto endpt: 172.19.70.92
inbound esp sas:
spi: 0x2777997c (662149500)
transform: esp-3des-sha
in use settings = Tunnel
sa lifetime: 3600s, 4194303kb
The following sample output is from the show crypto ipsec sa command for the peer keyword:
```

RP/0/RSP0/CPU0:router# show crypto ipsec sa peer 172.19.72.120

```
SA id: 2
interface: tunnel0
profile: pn1
local ident (addr/mask/prot/port): (172.19.70.92/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (172.19.72.120/255.255.255.255/0/0)
local crypto endpt: 172.19.70.92, remote crypto endpt: 172.19.72.120
outbound esp sas:
spi: 0x8b0e950f (2332988687)
transform: esp-3des-sha
in use settings = Tunnel
sa lifetime: 3600s, 4194303kb
SA id: 2
interface: tunnel0
profile: pn1
local ident (addr/mask/prot/port): (172.19.72.120/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (172.19.70.92/255.255.255.255/0/0)
local crypto endpt: 172.19.72.120, remote crypto endpt: 172.19.70.92
```

inbound esp sas: spi: 0x2777997c (662149500) transform: esp-3des-sha in use settings = Tunnel sa lifetime: 3600s, 4194303kb

show crypto ipsec summary

To display IP Security (IPSec) summary information, use the **show crypto ipsec summary** command in EXEC mode.

show crypto ipsec summary

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

| Task ID | Task ID | Operations | | |
|---------|---------|------------|--|--|
| | crypto | read | | |

Examples

The following sample output is from the **show crypto ipsec summary** command:

RP/0/RSP0/CPU0:router# show crypto ipsec summary

* Attached to a transform indicates a bundle

Active IPSec Sessions: 1

| SA | Interface | Local | Peer/Port | Remote | Peer/Port | FVRF | Profile | Transform | Lifetime |
|-----|-----------------|-------|-----------|--------|-----------|---------|---------|-----------|----------|
| | | | | | | | | | |
| 502 | tunnel-ipsec100 | 70.70 | 70.2/500 | 60.60. | 60.2/500 | default | ipsec1 | esp-3des | esp |

3600/100000000

This table describes the significant fields shown in the display.

| Field | Description |
|-------------|---|
| SA | Identifier for the security association. |
| Node | Identifier for the node. |
| Local Peer | IP address of the local peer. |
| Remote Peer | IP address of the remote peer. |
| FVRF | The front door virtual routing and forwarding (FVRF) of the SA. If the FVRF is global, the output shows f_vrf as an empty field |
| Mode | Profile mode type. |
| Profile | Crypto profile in use. |
| Transform | Transform in use. |
| Lifetime | Lifetime value, displayed in seconds followed by kilobytes. |

Table 11: show crypto ipsec summary Field Descriptions

show crypto ipsec transform-set

To display the configured transform sets, use the show crypto ipsec transform-set command in EXEC mode.

show crypto ipsec transform-set [transform-set-name]

| Syntax Description | transform-set-name | (Optional) IPSec transform set with the specified value for the <i>transform-set-name</i> argument are displayed. |
|-----------------------------|---|---|
| Command Default | No default values. The defa | ault behavior is to print all the available transform-sets. |
| | | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines Task ID | IDs. If the user group assig for assistance. If no transform is specified | must be in a user group associated with a task group that includes appropriate task nment is preventing you from using a command, contact your AAA administrator l, all transforms are displayed. |
| IdSK ID | Task ID | Operations |
| Examples | RP/0/RSP0/CPU0:router# Transform set combined Transform set tsfm2: {e Mode: Transport Transform set tsfm1: {e Mode: Tunnel | t esp-md5-hmac esp-3des } |
| | Transform set ts1: {esp Mode: Tunnel | >-des } |



Keychain Management Commands

This module describes the commands used to configure keychain management.

For detailed information about keychain management concepts, configuration tasks, and examples, see the *Implementing Keychain Management on the Cisco ASR 9000 Series Router* configuration module in the *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

- accept-lifetime, page 150
- accept-tolerance, page 152
- cryptographic-algorithm, page 154
- key (key chain), page 156
- key chain (key chain), page 158
- key-string (keychain), page 160
- send-lifetime, page 162
- show key chain, page 164

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-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 is from 1 to 31. |
| | | The range for the years is from 1993 to 2035. |
| | duration duration value | (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 configuration | |
| Command History | | |
| ooniniana motory | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operations |
| | system | read, write |
| | | |

Examples

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

```
RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# key chain isis-keys
RP/0/RSP0/CPU0:router(config-isis-keys)# key 8
RP/0/RSP0/CPU0:router(config-isis-keys-0x8)# accept-lifetime 1:00:00 June 29 2006 infinite
```

| Command | Description |
|------------------------------------|--|
| key (key chain), on page 156 | Creates or modifies a keychain key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| key-string (keychain), on page 160 | Specifies the text for the key string. |
| send-lifetime, on page 162 | Sends the valid key. |
| show key chain, on page 164 | Displays the keychain. |

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 | <i>value</i> (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. | | |
| Command Default | The default valu | e is 0, which is no tolerance. | |
| Command Modes | Keychain config | uration | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | | nand, you must be in a user group associated with a task group that includes appropriate task group assignment is preventing you from using a command, contact your AAA administrator | |
| | If you do not co | nfigure the accept-tolerance command, the tolerance value is set to zero. | |
| | Even though the key is outside the active lifetime, the key is deemed acceptable as lot tolerance limit (for example, either prior to the start of the lifetime, or after the end of | | |
| Task ID | Task ID | Operations | |
| | system | read, write | |
| Examples | _ | xample shows how to use the accept-tolerance command: | |

RP/0/RSP0/CPU0:router(config)# key chain isis-keys
RP/0/RSP0/CPU0:router(config-isis-keys)# accept-tolerance infinite

| Command | Description |
|------------------------------------|---------------------------------|
| accept-lifetime, on page 150 | Accepts the valid key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| show key chain, on page 164 | Displays the keychain. |

cryptographic-algorithm

To specify the choice of the cryptographic algorithm to be applied 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] no cryptographic-algorithm [HMAC-MD5| HMAC-SHA1-12| HMAC-SHA1-20| MD5| SHA-1]

| 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-SHA1-20 | Configures HMAC-SHA1-20 as a cryptographic algorithm with a digest size of 20 bytes. |
| | MD5 | Configures MD5 as a cryptographic algorithm with a digest size of 16 bytes. |
| | SHA-1 | Configures SHA-1-20 as a cryptographic algorithm with a digest size of 20 bytes. |

Command Default No default behavior or values

Command Modes Keychain-key configuration

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

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

These protocols support the following cryptographic algorithms:

- Border Gateway Protocol (BGP) supports only HMAC-MD5 and HMAC-SHA1-12.
- Intermediate System-to-Intermediate System (IS-IS) supports only HMAC-MD5.

• Open Shortest Path First (OSPF) supports only MD5.

 Task ID
 Operations

 system
 read, write

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

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# key chain isis-keys
RP/0/RSP0/CPU0:router(config-isis-keys)# key 8
RP/0/RSP0/CPU0:router(config-isis-keys-0x8)# cryptographic-algorithm HMAC-MD5
```

| Command | Description |
|------------------------------------|---------------------------------|
| accept-lifetime, on page 150 | Accepts the valid key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| show key chain, on page 164 | Displays the keychain. |

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 48-bit integer key identifier of from 0 to 281474976710655. key-id **Command Default** No default behavior or values **Command Modes** Keychain-key configuration **Command History** Modification Release Release 3.7.2 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. For a Border Gateway Protocol (BGP) keychain configuration, the range for the key-id argument must be from 0 to 63. If the range is above the value of 63, the BGP keychain operation is rejected. Task ID Task ID Operations system read, write Examples The following example shows how to use the **key** command: RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config) # key chain isis-keys RP/0/RSP0/CPU0:router(config-isis-keys)# key 8 RP/0/RSP0/CPU0:router(config-isis-keys-0x8) #

| Command | Description |
|------------------------------------|--|
| accept-lifetime, on page 150 | Accepts the valid key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| key-string (keychain), on page 160 | Specifies the text for the key string. |
| send-lifetime, on page 162 | Sends the valid key. |
| show key chain, on page 164 | Displays the keychain. |

key chain (key chain)

To create or modify a keychain, use the **key chain** command in global configuration mode. 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 va | alues |
| Command Modes | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assi for assistance. You can configure a keyc | u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator chain for Border Gateway Protocol (BGP) as a neighbor, session group, or neighbor keychain to implement a hitless key rollover for authentication. |
| Task ID | Task ID | Operations |
| | system | read, write |
| Examples | RP/0/RSP0/CPU0:router | (config)# key chain isis-keys |

| Command | Description |
|------------------------------------|---|
| accept-lifetime, on page 150 | Accepts the valid key. |
| accept-tolerance, on page 152 | Configures a tolerance value to accept keys for the keychain. |
| key (key chain), on page 156 | Creates or modifies a keychain key. |
| key-string (keychain), on page 160 | Specifies the text for the key string. |
| send-lifetime, on page 162 | Sends the valid key. |
| show key chain, on page 164 | Displays the keychain. |

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 encry | | 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 value is clear. |
|-----------------|-----------------------------|
|-----------------|-----------------------------|

Command Modes Keychain-key configuration

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | This command was introduced. |

| Command History Re | Release | Modification |
|--------------------|---------------|------------------------------|
| | Release 3.3.0 | 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.

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 | Operations |
|---------|-------------|
| system | read, write |

Examples

Task ID

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

```
RP/0/RSP0/CPU0:router:# configure
RP/0/RSP0/CPU0:router(config)# key chain isis-keys
RP/0/RSP0/CPU0:router(config-isis-keys)# key 8
RP/0/RSP0/CPU0:router(config-isis-keys-0x8)# key-string password 850aefd
```

| Command | Description |
|------------------------------------|-------------------------------------|
| accept-lifetime, on page 150 | Accepts the valid key. |
| key (key chain), on page 156 | Creates or modifies a keychain key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| send-lifetime, on page 162 | Sends the valid key. |
| show key chain, on page 164 | Displays the keychain. |

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| infinite| end-time]
no send-lifetime start-time [duration duration value| infinite| end-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 value | (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 or values

Command Modes Keychain-key configuration

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

Task ID Operations system read, write

Examples

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

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# key chain isis-keys
RP/0/RSP0/CPU0:router(config-isis-keys)# key 8
RP/0/RSP0/CPU0:router(config-isis-keys-0x8)# send-lifetime 1:00:00 June 29 2006 infinite
```

| Command | Description |
|------------------------------------|--|
| accept-lifetime, on page 150 | Accepts the valid key. |
| key (key chain), on page 156 | Creates or modifies a keychain key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| key-string (keychain), on page 160 | Specifies the text for the key string. |

show key chain

To display the keychain, use the show key chain command in EXEC mode.

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. |
|--------------------|---------------------------|---|
| Command Default | No default behavior or v | alues |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | - | ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operations |
| | system | read |
| Examples | | ge becomes available, it is desirable for keychain management to alternatively prompt rd and display the key label after decryption. The following example displays only |
| | | or the show key chain command: |
| | the encrypted key label f | or the show key chain command: c# show key chain isis-keys |
| | the encrypted key label f | c# show key chain isis-keys |

| Command | Description |
|------------------------------------|---|
| accept-lifetime, on page 150 | Accepts the valid key. |
| accept-tolerance, on page 152 | Configures a tolerance value to accept keys for the keychain. |
| key (key chain), on page 156 | Creates or modifies a keychain key. |
| key chain (key chain), on page 158 | Creates or modifies a keychain. |
| key-string (keychain), on page 160 | Specifies the text for the key string. |
| send-lifetime, on page 162 | Sends the valid key. |



Lawful Intercept Commands

This module describes the Cisco IOS XR software commands used to configure lawful intercept (LI).

For detailed information about keychain management concepts, configuration tasks, and examples, see the *Implementing Lawful Intercept on the Cisco ASR 9000 Series RouterSoftware Configuration Module*.

• lawful-intercept disable, page 168

lawful-intercept disable

To disable the Lawful Intercept (LI) feature, use the **lawful-intercept disable** command in global configuration mode. 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 4.1.0 | This command is introduced. |
| | Release 4.3.2 | By default, Lawful Intercept (LI) is not a part of the Cisco IOS XR software. The LI image needs to be installed separately by activating the asr9k-li-px.pie. So this command is available only after installing and activating the asr9k-li-px.pie. |

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.

If you disable lawful intercept, all Mediation Devices and associated TAPs are deleted.

To enable this command, you must install and activate the asr9k-li-px.pie.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | li | read, write |

Examples

esThis example shows how to configure the lawful-intercept disable command:RP/0/RSP0/CPU0:router(config)# lawful-intercept disable



Management Plane Protection Commands

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

For detailed information about keychain management concepts, configuration tasks, and examples, see the *Implementing Management Plane Protection on* the Cisco ASR 9000 Series Router module in the *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

- address ipv4 (MPP), page 170
- address ipv6 (MPP), page 172
- allow, page 174
- control-plane, page 177
- inband, page 178
- interface (MPP), page 180
- management-plane, page 182
- out-of-band, page 183
- show mgmt-plane, page 185
- vrf (MPP), page 187

address ipv4 (MPP)

To configure the peer IPv4 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 {peer-ip-address| peer-ip-address/ length}
no address ipv4 {peer-ip-address| peer-ip-address/ length}

| Syntax Description | . 11 | |
|------------------------|---|--|
| Syntax Description | peer-ip-address | Peer IPv4 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. |
| | peer ip-address/length | Prefix of the peer IPv4 address. |
| | | • IPv4—A.B.C.D./length |
| | | • IPv6— <i>X.X:X.X</i> |
| Command Default | If no specific peer is config | gured, all peers are allowed. |
| Command Modes | Interface peer configuratio | n |
| Command History | Release | Modification |
| | Release 3.7.2 | 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 tas IDs. If the user group assignment is preventing you from using a command, contact your AAA administrate for assistance. | |
| Task ID | Task ID | Operations |
| | system | read, write |

Examples

The following example shows how to configure the peer IPv4 address 10.1.0.0 with a prefix of 16 for management traffic:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# inbandout-of-band
RP/0/RSP0/CPU0:router(config-mpp-inbandoutband)# interface GigabitEthernet POS 0/16/10/12
RP/0/RSP0/CPU0:router(config-mpp-inbandoutband-GigabitEthernet0_1_1_POS0_6_0_2)# allow
Telnet TFTP peer
RP/0/RSP0/CPU0:router(config-telnettftp-peer)# address ipv4 10.1.0.0/16ipv6 33::33
```

| Command | Description |
|---------------------------------|--|
| address ipv6 (MPP), on page 172 | Configures the peer IPv6 address in which management traffic is allowed on the interface. |
| allow, on page 174 | Configures an interface as an inband or out-of-band interface to allow all peer addresses for a specified protocol or all protocols. |
| control-plane, on page 177 | Configures the control plane. |
| inband, on page 178 | Configures an inband interface or protocol. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |

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/length | Prefix of the peer IPv6 address. |
| Command Default | If no specific peer is configu | red, all peers are allowed. |
| Command Modes | Interface peer configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | ust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator |
| Task ID | Task ID | Operations |
| | system | read, write |
| Examples | | vs how to configure the peer IPv6 address 33::33 for management traffic: |
| | RP/0/RSP0/CPU0:router(cc | <pre>onfig)# control-plane onfig-ctrl)# management-plane onfig-mpp)# out-of-band onfig-mpp-outband)# interface</pre> |
| | RP/0/RSP0/CPU0:router(cc | <pre>onfig-mpp-outband-GigabitEthernet0_1_1_2)# allow TFTP peer</pre> |

RP/0/RSP0/CPU0:router(config-tftp-peer)# address ipv6 33::33

| Command | Description |
|---------------------------------|--|
| address ipv4 (MPP), on page 170 | Configures the peer IPv4 address in which management traffic is allowed on the interface. |
| allow, on page 174 | Configures an interface as an inband or out-of-band interface to allow all peer addresses for a specified protocol or all protocols. |
| control-plane, on page 177 | Configures the control plane. |
| inband, on page 178 | Configures an inband interface or protocol. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |

allow

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 **n**o form of this command.

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

| Syntax Description | protocol | Interface configured to allow peer-filtering for the following specified protocol's traffic: |
|----------------------------------|---------------|--|
| | protocol | |
| | | • HTTP(S) |
| | | • 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 Command Modes | - | anagement protocol is allowed on any interface except the management interfaces. ne protection inband interface configuration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | Release 4.0.0 | The XML keyword was added. |
| Usage Guidelines | | nand, you must be in a user group associated with a task group that includes appropriate task |

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.

After you configure the interface as inband or out-of-band, the specified protocol's traffic, or all protocol traffic, is allowed on the interface. Interfaces that are not configured as inband or out-of-band interfaces, drop the protocol traffic.

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 ID | Operations |
|---------|---------|-------------|
| | system | read, write |

Examples

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

```
RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# inband
RP/0/RSP0/CPU0:router(config-mpp-inband)# interface all
RP/0/RSP0/CPU0:router(config-mpp-inband-all)# allow all
The following example shows how to configure peer-filtering for the TFTP protocol for out-of-band interfaces:
```

```
RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# out-of-band
RP/0/RSP0/CPU0:router(config-mpp-outband)# interface GigabitEthernet 0/1/1/2
RP/0/RSP0/CPU0:router(config-mpp-outband-GigabitEthernet0_1_1_2)# allow TFTP peer
RP/0/RSP0/CPU0:router(config-tftp-peer)#
The following example shows how to configure MPP support on an XML peer in-band interface:
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# configure
```

```
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-ctrl-mpp)# inband interface all allow xml peer address ipv4
172.10.10.1
```

| Command | Description |
|-------------------------------|--|
| control-plane, on page 177 | Configures the control plane. |
| inband, on page 178 | Configures an inband interface or protocol. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |

| Command | Description |
|------------------------------|---|
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |

control-plane

To enter the control plane configuration mode, use the **control-plane** command in global configuration mode. To disable all the configurations under control plane mode, use the **no** form of this command.

control-plane

no control-plane

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Global configuration

| Command History | Release | Modification |
|-----------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

Use the **control-plane** command to enter control plane configuration mode.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | system | read, write |

Examples

The following example shows how to enter control plane configuration mode using the **control-plane** command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)#
```

Related Commands Command Description management-plane, on page 182 Configures management plane protection to allow and disallow protocols.

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 co | nfiguration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | be in a user group associated with a task group that includes appropriate task t is preventing you from using a command, contact your AAA administrator |
| | Use the inband command to ente | er management plane protection inband configuration mode. |
| Task ID | Task ID | Operations |
| | system | read, write |
| Examples | The following example shows ho the inband command: RR/0/RSP0/CPU0:router# confi RP/0/RSP0/CPU0:router (confic RP/0/RSP0/CPU0:router (confic RP/0/RSP0/CPU0:router (confic | g) # control-plane g-ctrl) # management-plane g-mpp) # inband |

| Command | Description |
|-------------------------------|---|
| control-plane, on page 177 | Configures the control plane. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |

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 plane protection out-of-band configuration | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task up assignment is preventing you from using a command, contact your AAA administrator | |
| | Use the interface command to enter management plane protection inband interface configuration mode of management plane protection out-of-band interface configuration mode. | | |
| | For the <i>instance</i> arg | ument, you cannot configure Management Ethernet interfaces as inband interfaces. | |
| Task ID | Task ID | Operations | |
| | system | read, write | |

Examples

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

RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# inband
RP/0/RSP0/CPU0:router(config-mpp-inband)# interface all
RP/0/RSP0/CPU0:router(config-mpp-inband-all)#
The following example shows how to configure all out-of-band interfaces for MPP:

```
RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# out-of-band
RP/0/RSP0/CPU0:router(config-mpp-outband)# interface all
RP/0/RSP0/CPU0:router(config-mpp-outband-all)#
```

| Command | Description |
|-------------------------------|--|
| allow, on page 174 | Configures an interface as an inband or out-of-band interface to allow all peer addresses for a specified protocol or all protocols. |
| control-plane, on page 177 | Configures the control plane. |
| inband, on page 178 | Configures an inband interface or protocol. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |

management-plane

To configure management plane protection to allow and disallow protocols, use the **management-plane** command in control plane configuration mode. To disable all configurations under management-plane mode, use the **no** form of this command.

 management-plane

 no management-plane

 Syntax Description

 This command has no keywords or arguments.

 Command Default

 None

 Command Modes

 Control plane configuration

 Release

 Release 3.7.2

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.

Use the **management-plane** command to enter the management plane protection configuration mode.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | system | read, write |

Examples

The following example shows how to enter management plane protection configuration mode using the **management-plane** command:

RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)#

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-band no out-of-band | | |
|--------------------|--|--|--|
| Syntax Description | This command has no keyw | vords or arguments. | |
| Command Default | None | | |
| Command Modes | Management plane protection out-of-band configuration | | |
| Command History | Release Modification | | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | IDs. If the user group assign for assistance. Use the out-of-band comm <i>Out-of-band</i> refers to an international content of the second management of the second management of the second s | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator and to enter management plane protection out-of-band configuration mode. erface that allows only management protocol traffic to be forwarded or processed. <i>Int interface</i> is defined by the network operator to specifically receive network antage is that forwarding (or customer) traffic cannot interfere with the management | |
| Task ID | Task ID | Operations | |
| | system | read, write | |
| Examples | using the out-of-band comm RR/0/RSP0/CPU0:router# RP/0/RSP0/CPU0:router(c | configure | |

RP/0/RSP0/CPU0:router(config-mpp)# out-of-band RP/0/RSP0/CPU0:router(config-mpp-outband)#

| Command | Description |
|-------------------------------|--|
| control-plane, on page 177 | Configures the control plane. |
| inband, on page 178 | Configures an inband interface or protocol. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| show mgmt-plane, on page 185 | Displays the management plane. |
| vrf (MPP), on page 187 | Configures a Virtual Private Network (VPN) routing and forwarding (VRF) reference of an out-of-band interface. |

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 in EXEC mode.

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 | 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. |
| | vrf | (Optional) Displays the Virtual Private Network (VPN) routing and forwarding reference of an out-of-band interface. |
| | | |
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task ap assignment is preventing you from using a command, contact your AAA administrator |
| | The vrf keyword is | valid only for out-of-band VRF configurations. |

| Task ID | Task ID | Operations |
|----------|--|--|
| | system | read |
| | | |
| Examples | The following sample output displays all the inte under MPP: | rfaces that are configured as inband or out-of-band interfaces |
| | RR/0/RSP0/CPU0:router# show mgmt-plane | |
| | Management Plane Protection | |
| | inband interfaces | |
| | <pre>interface - GigabitEthernet0_1_1_0 ssh configured -</pre> | |
| | interface - all all configured - All peers allowed | |
| | outband interfaces | |
| | interface - GigabitEthernet0_1_1_0 tftp configured - peer v6 allowed - 33::33 | |
| | The following sample output displays the Virtua reference of an out-of-band interface: | Il Private Network (VPN) routing and forwarding (VRF) |

RR/0/RSP0/CPU0:router# show mgmt-plane out-of-band vrf

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

| Command | Description |
|-------------------------------|---|
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |

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 | vrf-name | Name assigned to a VRF. | |
|--------------------|---|--|--|
| Command Default | - | be used to configure interfaces as out-of-band. If no VRF is configured during an n, the interface goes into a default VRF. | |
| Command Modes | Management plane prote | ection out-of-band configuration | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | IDs. If the user group ass for assistance. | ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator not configured, the default name MPP_OUTBAND_VRF is used. | |
| | If there is an out-of-band configuration that is referring to a VRF and the VRF is deleted, all the MPP bindings are removed. | | |
| Task ID | Task ID | Operations | |
| | system | read | |
| Examples | The following example s | hows how to configure the VRF: | |
| | RP/0/RSP0/CPU0:router RP/0/RSP0/CPU0:router | <pre>c# configure c(config)# vrf my_out_of_band c(config-vrf)# address-family ipv4 unicast c(config-vrf-af)# exit c(config-vrf)# address-family ipv6 unicast</pre> | |

RP/0/RSP0/CPU0:router(config-vrf-af)# commit
RP/0/RSP0/CPU0:router(config-vrf-af)# end
RR/0/RSP0/CPU0:router#
The following example shows how to configure the VRF definition for MPP:

```
RR/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# control-plane
RP/0/RSP0/CPU0:router(config-ctrl)# management-plane
RP/0/RSP0/CPU0:router(config-mpp)# out-of-band
RP/0/RSP0/CPU0:router(config-mpp-outband)# vrf my_out_of_band
```

| Command | Description |
|-------------------------------|---|
| control-plane, on page 177 | Configures the control plane. |
| interface (MPP), on page 180 | Configures a specific inband or out-of-band interface or all inband or out-of-band interfaces. |
| management-plane, on page 182 | Configures management plane protection to allow and disallow protocols. |
| out-of-band, on page 183 | Configures out-of-band interfaces or protocols and enters management plane protection out-of-band configuration mode. |
| show mgmt-plane, on page 185 | Displays the management plane. |



Public Key Infrastructure Commands

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

For detailed information about PKI concepts, configuration tasks, and examples, see the *Implementing Certification Authority Interoperability on the Cisco ASR 9000 Series Router* module in the *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

- clear crypto ca certificates, page 191
- clear crypto ca crl, page 192
- crl optional (trustpoint), page 194
- crypto ca authenticate, page 196
- crypto ca cancel-enroll, page 198
- crypto ca enroll, page 200
- crypto ca import, page 202
- crypto ca trustpoint, page 204
- crypto key generate dsa, page 207
- crypto key generate rsa, page 209
- crypto key import authentication rsa, page 211
- crypto key zeroize dsa, page 212
- crypto key zeroize rsa, page 214
- description (trustpoint), page 216
- enrollment retry count, page 217
- enrollment retry period, page 219
- enrollment terminal, page 221
- enrollment url, page 223
- ip-address (trustpoint), page 225
- query url, page 227
- rsakeypair, page 229

- serial-number (trustpoint), page 231
- sftp-password (trustpoint), page 233
- sftp-username (trustpoint), page 235
- subject-name (trustpoint), page 237
- show crypto ca certificates, page 239
- show crypto ca crls, page 241
- show crypto key mypubkey dsa, page 242
- show crypto key mypubkey rsa, page 244

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 EXEC mode.

clear crypto ca certificates trustpoint

| Syntax Description | trustpoint | Trustpoint name. |
|--------------------|---|---|
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assignment for assistance.If the router is loaded with a metheir corresponding trustpoint | st be in a user group associated with a task group that includes appropriate task nent is preventing you from using a command, contact your AAA administrator new configuration file and certificates in the new configuration file do not have configuration, use the clear crypto ca certificates command to clear the astpoints that no longer exist in the configuration file. |
| | | tes command deletes both certification authority (CA) and router certificates |
| Task ID | Task ID | Operations |
| | crypto | execute |
| Examples | The following example shows the configuration file: | s how to clear the certificates associated with trustpoints that no longer exist in |
| | RP/0/RSP0/CPU0:router# cl | ear 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 EXEC mode.

clear crypto ca crl

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** No default behavior or values

Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

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 ID | Operations |
|---------|---------|------------|
| | crypto | execute |

Examples The following example shows how to clear all CRLs stored on the router:

RP/0/RSP0/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/RSP0/CPU0:router# clear crypto ca crl

RP/0/RSP0/CPU0:router# show crypto ca crls
```

| Command | Description |
|----------------------------------|--|
| show crypto ca crls, on page 241 | Displays the information about CRLs on the 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 keyw | ords or arguments. |
| Command Default | The router must have and cl peer. | heck the appropriate CRL before accepting the certificate of another IP security |
| Command Modes | Trustpoint configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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. 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 ID | Operations |
| | crypto | read, write |
| Examples | | lares a CA and permits your router to accept certificates without trying to obtain pecifies a nonstandard retry period and retry count. |

RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca RP/0/RSP0/CPU0:router(config-trustp)# enrollment url http://ca_server RP/0/RSP0/CPU0:router(config-trustp)# enrollment retry period 20 RP/0/RSP0/CPU0:router(config-trustp)# enrollment retry count 100 RP/0/RSP0/CPU0:router(config-trustp)# crl optional

| Command | Description |
|--------------------------------------|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment retry count, on page 217 | Specifies how many times a router resends a certificate request. |
| enrollment retry period, on page 219 | Specifies the wait period between certificate request retries. |
| enrollment url, on page 223 | Specifies the URL of the CA. |

crypto ca authenticate

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

crypto ca authenticate ca-name

| Syntax Description | ca-name | Name of the CA Server. | |
|--------------------|--|---|--|
| Command Default | None | | |
| Command Modes | EXEC | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | 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. | | |
| | The crypto ca authenticate command is required when you initially 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 crypto ca authenticate command is issued and the CA does not respond by the specified timeout period, you must obtain terminal control again to re-enter the command. | | |
| Task ID | Task ID | Operations | |
| | crypto | execute | |
| Examples | the certificate fingerprint (a u | , and the router prompts the administrator to verify the certificate by checking unique identifier). The CA administrator can also display the CA certificate mpare what the CA administrator sees to what the router displays on the screen. | |

If the fingerprint on the display matches the fingerprint displayed by the CA administrator, you should accept the certificate as valid.

The following example shows that the router requests the CA certificate:

```
RP/0/RSP0/CPU0:router# crypto ca authenticate msiox
Retrieve Certificate from SFTP server? [yes/no]: yes
Read 860 bytes as CA certificate
  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
```

RP/0/RSP0/CPU0:router#:Apr 10 00:28:52.324 : cepki[335]: %SECURITY-CEPKI-6-INFO : certificate
 database updated
Do you accept this certificate? [yes/no] yes

| Command | Description |
|--|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| show crypto ca certificates, on page 239 | Displays information about your certificate and the certificate of the CA. |

crypto ca cancel-enroll

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

crypto ca cancel-enroll ca-name

| Syntax Description | ca-name | Name of the ce | rtification authority (CA). |
|-------------------------|--|---|--|
| Command Default | None | | |
| Command Modes | EXEC | | |
| Command History | Release | Modific | ation |
| | Release 3.7.2 | This co | mmand was introduced. |
| Usage Guidelines | IDs. If the user group assig for assistance. Use the crypto ca enroll | nment is preventing you fro | ociated with a task group that includes appropriate task om using a command, contact your AAA administrator ates from the CA for the Rivest, Shamir, and Adelman air, on page 229 command in trustpoint configuration |
| | mode. If no rsakeypair, or | n page 229 command is con This task is also known as e | figured for the current trustpoint, the default RSA key nrolling with the CA. Use the crypto ca cancel-enroll |
| Task ID | Task ID | Oj | perations |
| | crypto | ex | ecute |
| Examples | | ows how to cancel a current # crypto ca cancel-enro | enrollment request from a CA named myca: |
| Related Commands | Command | | Description |
| | crypto ca enroll, on page | 200 | Obtains a router certificate from the CA. |

| Command | Description |
|-------------------------|--|
| rsakeypair, on page 229 | Specifies a named RSA key pair for a trustpoint. |

crypto ca enroll

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

crypto ca enroll ca-name

| Syntax Description | ca-name | Name of the CA Server. | |
|--|--|--|--|
| Command Default | None | | |
| Command Modes | EXEC | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | 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. | | |
| (RSA) key pairs for the router defined by the rsakeypair, on page mode. If no rsakeypair, on page 229 command is configured for t pair is used for enrollment. This task is also known as enrolling w certificates are two separate events, but they both occur when the c | | amand to request certificates from the CA for the Rivest, Shamir, and Adelman r defined by the rsakeypair, on page 229 command in trustpoint configuration age 229 command is configured for the current trustpoint, the default RSA key his task is also known as enrolling with the CA. (Enrolling and obtaining vents, but they both occur when the crypto ca enroll command is issued.) When se 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 comman | nd is not saved in the router configuration. | |
| Task ID | Task ID | Operations | |
| | crypto | execute | |

ExamplesThe following sample output is from the crypto ca enroll command:RP/0/RSP0/CPU0: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/RSP0/CPU0:May 29 18:49:15.572 : pki_cmd: %PKI-6-LOG_INFO : certificate request pending
RP/0/RSP0/CPU0:May 29 18:52:17.705 : pki_get_cert: %PKI-6-LOG_INFO : certificate is granted

| Command | Description |
|-----------------------------------|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| rsakeypair, on page 229 | Specifies a named RSA key pair for a trustpoint. |

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 EXEC mode.

crypto ca import name certificate

| Syntax Description | name certificate | | ation authority (CA). This name is the same name used when a with the crypto ca trustpoint, on page 204 command. |
|--------------------|------------------------|---------------------------|--|
| Command Default | None | | |
| Command Modes | EXEC | | |
| Command History | Release | W | lodification |
| | Release 3.7.2 | Т | his command was introduced. |
| Usage Guidelines | | | up associated with a task group that includes appropriate task rou from using a command, contact your AAA administrator |
| Task ID | Task ID | | Operations |
| | crypto | | execute |
| Examples | certificate is myca. | e shows how to import a (| CA certificate through cut-and-paste. In this example, the |
| Related Commands | Command | | Description |
| | crypto ca trustpoint, | on page 204 | Configures a trusted point with a selected name. |
| | show crypto ca certifi | icates, on page 239 | Displays information about your certificate and the certification authority (CA) certificate. |

crypto ca trustpoint

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

crypto ca trustpoint *ca-name*

no crypto ca trustpoint ca-name

| Syntax Description | ca-name | Name of the CA. |
|------------------------|---------------------------------|---|
| | | |
| | | |
| | | |
| Command Default | None | |
| | | |
| | | |
| Command Modes | Global configuration | |
| | | |
| Command History | | |
| Commanu mistory | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| | | |
| | | |
| Usage Guidelines | To use this command, you must b | e in a user group associated with a task group that includes appropriate task |
| 0 | | is preventing you from using a command, contact your AAA administrator |
| | for assistance. | |
| | | |

Use the crypto ca trustpoint command to declare a 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 configuration mode, in which you can specify characteristics for the CA with the following commands:

- crl optional (trustpoint), on page 194 command—The certificates of other peers are accepted without trying to obtain the appropriate CRL.
- enrollment retry count, on page 217 command—The number of certificate request retries your router sends before giving up. Optional.
- enrollment retry period, on page 219 command—(Optional)—The time the router waits between sending certificate request retries.
- enrollment terminal, on page 221 command—When you do not have a network connection between the router and certification authority (CA), manually cut-and-paste certificate requests and certificates.
- enrollment url, on page 223 command-(Optional)-The URL of the CA.

- ip-address (trustpoint), on page 225command—A dotted IP address that is included as an unstructured address in the certificate request.
- query url, on page 227command—The directory server URL in which the Certificate Revocation List (CRL) is published. Only a string that begins with "ldap://" is accepted. Required only if your CA supports Lightweight Directory Access Protocol (LDAP).
- rsakeypair, on page 229command—The named Rivest, Shamir, and Adelman (RSA) key pair for this trustpoint.
- serial-number (trustpoint), on page 231 command—Router serial number in the certificate request.
- sftp-password (trustpoint), on page 233command—FTP secure password.
- sftp-username (trustpoint), on page 235command—FTP secure username.
- subject-name (trustpoint), on page 237command—Subject name in the certificate request.

Task ID Operations crypto execute

Examples

The following example shows how to use the **crypto ca trustpoint** command to create a trustpoint:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint msiox
RP/0/RSP0/CPU0:router(config-trustp)# sftp-password xxxxxx
RP/0/RSP0/CPU0:router(config-trustp)# sftp-username tmordeko
RP/0/RSP0/CPU0:router(config-trustp)# enrollment url
sftp://192.168..254.254/tftpboot/tmordeko/CAcert
RP/0/RSP0/CPU0:router(config-trustp)# rsakeypair label-2
```

| Command | Description |
|--|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| enrollment retry count, on page 217 | Specifies how many times a router resends a certificate request. |
| enrollment retry period, on page 219 | Specifies the wait period between certificate request retries. |
| enrollment terminal, on page 221 | Specifies manual cut-and-paste certificate enrollment. |
| enrollment url, on page 223 | Specifies the URL of the CA. |
| query url, on page 227 | Specifies the LDAP URL of the CRL distribution point. |

| Command | Description |
|---|---|
| rsakeypair, on page 229 | Specifies a named RSA key pair for this trustpoint. |
| sftp-password (trustpoint), on page 233 | Secures the FTP password. |
| sftp-username (trustpoint), on page 235 | Secures the FTP username. |

crypto key generate dsa

To generate Digital Signature Algorithm (DSA) key pairs, use the **crypto key generate dsa** command in EXEC mode.

crypto key generate dsa

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- **Command Modes** EXEC

| Command History | Release | Modification | |
|------------------------|---------------|------------------------------|--|
| | Release 3.7.2 | 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.

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, use the crypto key zeroize dsa command.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | execute |

Examples

The following example shows how to generate a 512-bit DSA key:

RP/0/RSP0/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 can be 512, 768, or 1024 bits. Choosing a key modulus How many bits in the modulus [1024]: 512 Generating DSA keys... Done w/ crypto generate keypair [OK]

| Command | Description |
|---|---|
| crypto key zeroize dsa, on page 212 | Deletes a DSA key pair from your router. |
| show crypto key mypubkey dsa, on page 242 | Displays the DSA public keys for your router. |

crypto key generate rsa

To generate a Rivest, Shamir, and Adelman (RSA) key pair, use the **crypto key generate rsa** command in EXEC mode.

crypto key generate rsa [usage-keys] general-keys] [keypair-label]

| Syntax Description | usage-keys | (Optional) Generates separate RSA key pairs for signing and encryption. | |
|--------------------|---|--|--|
| | general-keys | (Optional) Generates a general-purpose RSA key pair for signing and encryption. | |
| | keypair-label | (Optional) RSA key pair label that names the RSA key pairs. | |
| Command Default | | xist. If the usage-keys keyword is not used, general-purpose keys are generated. If no the key is generated as the default RSA key. | |
| Command Modes | EXEC | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | | ou must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator | |
| | Use the crypto key gen | erate 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. | | |
| | the existing keys with ne | as RSA keys when you issue this command, you are warned and prompted to replace ew keys. The keys generated by this command are saved in the secure NVRAM (which user or backed up to another device). | |
| | To remove an RSA key, | To remove an RSA key, use the crypto key zeroize rsa command. | |
| Task ID | Task ID | Operations | |
| | | | |

Examples The following example shows how to generate an RSA key pair:

RP/0/RSP0/CPU0: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> RP/0/RSP0/CPU0:router#

| S | Command | Description |
|---|---|---|
| | crypto key zeroize rsa, on page 214 | Deletes the RSA key pair for your router. |
| | show crypto key mypubkey rsa, on page 244 | Displays the RSA public keys for your router. |

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 EXEC mode.

crypto key import authentication rsa

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.9.0
 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.

First, you must generate an RSA public-private key pair on a unix client using any key generation mechanism, like ssh-keygen. The key size range is between 512 bits and 2048 bits.

Then, you must convert public key to base64 encoded (binary) format to import it correctly into the box. The number of keys that can be stored in the nvram box depends on the individual key size. This size is a variable number defined by the user.

Once the public key is generated, the key must be placed on the router where you wish to enable RSA based authentication.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | execute |

Examples

The following example displays how to import a public key:

RP/RSP0/0/CPU0:k2#crypto key import authentication rsa

crypto key zeroize dsa

To delete the Digital Signature Algorithm (DSA) key pair from your router, use the **crypto key zeroize dsa** command in EXEC mode.

crypto key zeroize dsa

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes EXEC

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

Use the **crypto key zeroize dsa** command to delete the DSA key pair that was previously generated by your router.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | execute |

Examples

The following example shows how to delete DSA keys from your router:

RP/0/RSP0/CPU0:router# crypto key zeroize dsa
% Keys to be removed are named the_default
Do you really want to remove these keys? [yes/no]: yes

| Command | Description |
|---|---|
| crypto key generate dsa, on page 207 | Generates DSA key pairs. |
| show crypto key mypubkey dsa, on page 242 | Displays the DSA public keys for 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 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 | t specified, the default RSA key pair is removed. |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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. 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 200 command CA. | |
| | Manually remove th | e certificates from the configuration using the clear crypto ca certificates command. |
| Task ID | Task ID | Operations |
| | crypto | execute |
| Examples | The following example sh | nows how to delete the general-purpose RSA key pair that was previously generated: |
| | % Keys to be removed | # crypto key zeroize rsa keyl are named key1 remove these keys? [yes/no]: yes |

| Command | Description |
|---|---|
| clear crypto ca certificates, on page 191 | Clears certificates associated with trustpoints that no longer exist in the configuration file. |
| crypto ca enroll, on page 200 | Obtains a router certificate from the CA. |
| crypto key generate rsa, on page 209 | Generates RSA key pairs. |
| show crypto key mypubkey rsa, on page 244 | Displays the RSA public keys for your router. |

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. |
|--------------------|---|---|
| Command Default | The default description | is blank. |
| Command Modes | Trustpoint configuration | n |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group as for assistance. | ou must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator mmand in the trustpoint configuration mode to create a description for a trustpoint. |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | The following example | shows how to create a trustpoint description: |
| | | er# configure er(config)# crypto ca trustpoint myca er(config-trustp)# description 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** Modification Release Release 3.7.2 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. 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 crypto read, write **Examples** The following example shows how to declare a CA, change the retry period to 10 minutes, and change the

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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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RSP0/CPU0:router(config-trustp)# enrollment url http://ca_server
RP/0/RSP0/CPU0:router(config-trustp)# enrollment retry period 10
RP/0/RSP0/CPU0:router(config-trustp)# enrollment retry count 60
```

| Command | Description |
|--|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment retry period, on page 219 | Specifies the wait period between certificate request retries. |
| enrollment url, on page 223 | Specifies the certification authority (CA) location by naming the CA URL. |

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 config | guration |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | nand, you must be in a user group associated with a task group that includes appropriate task group assignment is preventing you from using a command, contact your AAA administrator |
| | a certificate with continues to send | a certificate, the router waits to receive a certificate from the CA. If the router does not receive in a specified time (the retry period), the router sends another certificate request. The router d requests until it receives a valid certificate, the CA returns an enrollment error, or the per of retries (the retry count) is exceeded. |
| | | the CA another certificate request every minute until a valid certificate is received. (By er sends ten requests, but you can change the number of permitted retries with the enrollment mand.) |
| 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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RSP0/CPU0:router(config-trustp)# enrollment retry period 5
```

| Command | Description |
|--|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment retry count, on page 217 | Specifies the number of times a router resends a certificate request. |

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. **Command Default** None **Command Modes** Trustpoint configuration **Command History Modification** Release Release 3.7.2 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. You can manually cut and paste certificate requests and certificates when you do not have a network connection between the router and certification authority (CA). When the **enrollment terminal** command is enabled, the router displays the certificate request on the console terminal, which allows you to enter the issued certificate on the terminal. Task ID Task ID Operations crypto read, write **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/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca RP/0/RSP0/CPU0:router(config-trustp)# enrollment terminal

| Command | Description |
|-----------------------------------|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |

enrollment url

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

Syntax Description

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 3.7.2 | 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.

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 12: Certificate Enrollment Methods

| Enrollment Method | Description |
|-------------------|----------------------------------|
| SFTP | Enroll through SFTP: file system |

| Enrollment Method | Description |
|-------------------|----------------------------------|
| TFTP [⊥] | 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 following example shows the absolute minimum configuration required to declare a CA:

| Related Commands | Command | Description |
|-------------------------|--|---|
| | crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| | crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| | ip-address (trustpoint), on page 225 | Specifies a dotted IP address that is included as an unstructured address in the certificate request. |

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 | ip-address | Dotted IP address that is included in the certificate request. |
|--------------------|---|--|
| | none | Specifies that an IP address is not included in the certificate request. |
| Command Default | You are prompted for | the IP address during certificate enrollment. |
| Command Modes | Trustpoint configurati | on |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group for assistance. Use the ip-address co | you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator ommand to include the IP address of the specified interface in the certificate request or ddress should not be included in the certificate request. |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | The following examp request for the trustpo | le shows how to include the IP address of the Ethernet-0 interface in the certificate int frog: |
| | | ter# configure ter(config)# crypto ca trustpoint frog ter(config-trustp)# enrollment url http://frog.phoobin.com |

RP/0/RSP0/CPU0:router(config-trustp)# subject-name OU=Spiral Dept., O=tiedye.com RP/0/RSP0/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/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RSP0/CPU0:router(config-trustp)# enrollment url http://10.3.0.7:80
RP/0/RSP0/CPU0:router(config-trustp)# subject-name CN=subject1, OU=PKI, O=Cisco Systems,
C=US
RP/0/RSP0/CPU0:router(config-trustp)# ip-address none
```

| Command | Description |
|---|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment url, on page 223 | Specifies the certification authority (CA) location by naming the CA URL. |
| serial-number (trustpoint), on page 231 | Specifies whether the router serial number should be included in the certificate request. |
| subject-name (trustpoint), on page 237 | Specifies the subject name in the certificate request. |

query url

| | | weight Directory Access Protocol (LDAP) protocol support, use the query url command in aration mode. To remove the query URL from the configuration, use the no form of this | | |
|--------------------|--|--|--|--|
| | query url LDAP-URL | | | |
| | no query url LD. | AP-URL | | |
| Syntax Description | LDAP-URL | URL of the LDAP server (for example, ldap://another-server). | | |
| | | This URL must be in the form of ldap://server-name where server-name is the host Domain Name System (DNS) name or IP address of the LDAP server. | | |
| Command Default | The URL provide | ed in the router certificate's CRLDistributionPoint extension is used. | | |
| Command Modes | Trustpoint config | uration | | |
| Command History | Release | Modification | | |
| | Release 3.7.2 | This command was introduced. | | |
| Usage Guidelines | | and, you must be in a user group associated with a task group that includes appropriate task roup assignment is preventing you from using a command, contact your AAA administrator | | |
| | 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 | | |
| | crypto | read, write | | |
| | | | | |

Examples The following example shows the configuration required to declare a CA when the CA supports LDAP:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint myca
RP/0/RSP0/CPU0:router(config-trustp)# query url ldap://my-ldap.domain.com
```

| Command | Description |
|-----------------------------------|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |

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 pairs. |
|--------------------|--|---|
| Command Default | If the RSA key pair is not | specified, the default RSA key is used for this trustpoint. |
| Command Modes | Trustpoint configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assi for assistance. | a must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator nand to specify a named RSA key pair generated using the crypto key generate rsa int. |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | RP/0/RSP0/CPU0:router RP/0/RSP0/CPU0:router | nows how to specify the named RSA key pair keyl for the trustpoint myca: # configure (config) # crypto ca trustpoint myca (config-trustp) # rsakeypair keyl |

| Command | Description |
|--------------------------------------|--------------------------|
| crypto key generate rsa, on page 209 | Generates RSA key pairs. |

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 (Optional) Specifies that a serial number is not included in the certificate request. none **Command Default** You are prompted for the serial number during certificate enrollment. **Command Modes** Trustpoint configuration **Command History** Release Modification Release 3.7.2 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. Before you can use the serial-number 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. 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 ID Operations crypto read, write **Examples** The following example shows how to omit a serial number from the root certificate request: RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config) # crypto ca trustpoint root RP/0/RSP0/CPU0:router(config-trustp)# enrollment url http://10.3.0.7:80 RP/0/RSP0/CPU0:router(config-trustp)# ip-address none RP/0/RSP0/CPU0:router(config-trustp)# serial-number none RP/0/RSP0/CPU0:router(config-trustp)# subject-name ON=Jack, OU=PKI, O=Cisco Systems, C=US

| Command | Description |
|--|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment url, on page 223 | Specifies the certification authority (CA) location by naming the CA URL. |
| ip-address (trustpoint), on page 225 | Specifies a dotted IP address that is included as an unstructured address in the certificate request. |
| subject-name (trustpoint), on page 237 | Specifies the subject name in the certificate request. |

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 purposes. |
|--------------------|--|--|
| | password encrypted string | Enters the password in an encrypted form. |
| Command Default | The <i>clear text</i> argument is the defa | ault behavior. |
| Command Modes | Trustpoint configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assignment if for assistance. Passwords are stored in encrypted provisioning (for example, clear at The username and password are rewith the prefix (sftp://), you must complete the prefix (sftp://). | in a user group associated with a task group that includes appropriate task is preventing you from using a command, contact your AAA administrator form and not as plain text. The command-line interface (CLI) contains the nd encrypted) to specify the password input. equired as part of the SFTP protocol. If you specify the URL that begins onfigure the parameters for the sftp-password command under the trustpoint. |
| | Otherwise, the certificate from the retrieved. | SFTP server, which is used for manual certificate enrollment, cannot be |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | The following example shows how | v to secure the FTP password in an encrypted form: |
| | RP/0/RSP0/CPU0:router# config | jure |

RP/0/RSP0/CPU0:router(config)# crypto ca trustpoint msiox RP/0/RSP0/CPU0:router(config-trustp)# sftp-password password xxxxxx

| Command | Description |
|---|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| sftp-username (trustpoint), on page 235 | Secures the FTP username. |

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 | username | Name of the user. |
|--------------------|--|--|
| Command Default | None | |
| Command Modes | Trustpoint configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assignme for assistance. The sftp-username command | at be in a user group associated with a task group that includes appropriate task ent is preventing you from using a command, contact your AAA administrator is used only if the URL has (sftp://) in the prefix. If (sftp://) is not specified in the enrollment using SFTP fails. |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | The following example shows | how to secure the FTP username: |
| | | nfigure fig)# crypto ca trustpoint msiox fig-trustp)# sftp-username tmordeko |

| Command | Description |
|---|--|
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| sftp-password (trustpoint), on page 233 | Secures the FTP password. |

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 x.500-name

no subject-name x.500-name

| Syntax Description | x.500-name | (Optional) Specifies the subject name used in the certificate request. | |
|--------------------|---|--|--|
| Command Default | If the <i>x.500-name</i> argur subject name, is used. | ment is not specified, the fully qualified domain name (FQDN), which is the default | |
| Command Modes | Trustpoint configuratio | n | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | IDs. If the user group as for assistance. Before you can use the | you must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator subject-name command, you must enable the crypto ca trustpoint command, which n 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 ID | Operations | |
| | crypto | read, write | |
| Examples | The following example | shows how to specify the subject name for the frog certificate: | |
| | RP/0/RSP0/CPU0:route RP/0/RSP0/CPU0:route | er# configure er(config)# crypto ca trustpoint frog er(config-trustp)# enrollment url http://frog.phoobin.com er(config-trustp)# subject-name OU=Spiral Dept., O=tiedye.com er(config-trustp)# ip-address 172.19.72.120 | |

| Command | Description |
|---|---|
| crl optional (trustpoint), on page 194 | Allows the certificates of other peers to be accepted without trying to obtain the appropriate CRL. |
| crypto ca trustpoint, on page 204 | Configures a trusted point with a selected name. |
| enrollment url, on page 223 | Specifies the certification authority (CA) location by naming the CA URL. |
| ip-address (trustpoint), on page 225 | Specifies a dotted IP address that is included as an unstructured address in the certificate request. |
| serial-number (trustpoint), on page 231 | Specifies whether the router serial number should be included in the certificate request. |

show crypto ca certificates

To display information about your certificate and the certification authority (CA) certificate, use the **show crypto ca certificates** command in EXEC mode.

show crypto ca certificates

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

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 ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

The following sample output is from the **show crypto ca certificates** command:

```
Validity End : 08:00:43 UTC Tue Jul 06 2010
  CRL Distribution Point
       http://10.56.8.236/CertEnroll/CA2.crl
Router certificate
  Status
                : Available
  Key usage
                : Signature
  Serial Number : 38:6B:C6:B8:00:04:00:00:01:45
  Subject:
   Name: tdlr533.cisco.com
    IP Address: 3.1.53.3
   Serial Number: 8cd96b64
  Issued By
                :
       cn=CA2
  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
  Status
  Key usage
                : Encryption
  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
```

| Command | Description |
|-------------------------------------|--|
| crypto ca authenticate, on page 196 | Authenticates the CA by obtaining the certificate of the CA. |
| crypto ca enroll, on page 200 | Obtains the certificates of your router from the CA. |
| crypto ca import, on page 202 | Imports a certification authority (CA) certificate manually through TFTP, SFTP, or cut and paste it at the terminal. |
| crypto ca trustpoint, on page 204 | Configures a trustpoint with a selected name. |

show crypto ca crls

To display information about the local cache Certificate Revocation List (CRL), use the **show crypto ca crls** command in EXEC mode.

show crypto ca crls

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

The following sample output is from the **show crypto ca crls** command:

| Related Commands | Command | Description |
|------------------|----------------------------------|---|
| | clear crypto ca crl, on page 192 | Clears all the CRLs stored on the router. |

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 EXEC mode.

show crypto key mypubkey dsa

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes EXEC

| Command History | Release | Modification |
|------------------------|---------------|------------------------------|
| | Release 3.7.2 | 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.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

The following sample output is from the show crypto key mypubkey dsa command:

RP/0/RSP0/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 F52BBC7 15B63454 8CB54885 92B6C9DF 7DC27768 FD296844 42024945 5E86C81A 03430002 4071B49E F80F9E4B AF2B62E7 AA817460 87EFD503 C668AB8C D606050B 225CC277 7C0A0974 8072D7D7 2ADDDE42 329FE896 AB015ED1 3A414254 6935FDCA 0043BA4F 66

| Command | Description |
|--------------------------------------|---------------------------------------|
| crypto key generate dsa, on page 207 | Generates DSA key pairs. |
| crypto key zeroize dsa, on page 212 | Deletes all DSA 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 EXEC mode.

show crypto key mypubkey rsa

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

The following is sample output from the show crypto key mypubkey rsa command:

RP/0/RSP0/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 05000381 8D003081 89028181 00CF8CDF 5BFCA055 DA4D164D F6EDB78B 926B1DDE 0383027F BA71ECC6 9D5592C4 5BA8670E 35CD19B7 1C973A46 62CC5F8C 82BD596C F292410F 8E83B753 4BA71BAC 41AB6B60 F34A2499 EDE11639 F88B4210 B2A0CF5F DD678C36 0D8B7DE1 A2AB5122 9ED947D5 76CF5BCD D9A2039F D02841B0 7F8BFF97 C080B791 10A9ED41 00FB6F40 95020301 0001 Key label: the_default Type : RSA General purpose Size : 512 Created : 07:46:15 UTC Fri Mar 17 2006

| Data : | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| 305C300D | 06092A86 | 4886F70D | 01010105 | 00034B00 | 30480241 | 00C7DE73 | 7B3EA447 |
| CCE8F3DF | DD1327D8 | C1C30C45 | 2EEB4981 | B1B48D2B | 1AF14665 | 178058FB | 8F6BB6BB |
| E08C6163 | FA0EE356 | 395C8E5F | 2AC59383 | 0706BDDF | EC8E5822 | 9B020301 | 0001 |

| Command | Description |
|--------------------------------------|---------------------------------------|
| crypto key generate rsa, on page 209 | Generates RSA key pairs. |
| crypto key zeroize rsa, on page 214 | Deletes all RSA keys from the router. |



Software Authentication Manager Commands

This module describes the Cisco IOS XR software commands used to configure Software Authentication Manager (SAM).

For detailed information about SAM concepts, configuration tasks, and examples, see the *Configuring* Software Authentication Manager on the Cisco ASR 9000 Series Router module in the Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide.

- sam add certificate, page 248
- sam delete certificate, page 250
- sam prompt-interval, page 252
- sam verify, page 254
- show sam certificate, page 256
- show sam crl, page 260
- show sam log, page 263
- show sam package, page 265
- show sam sysinfo, page 268

sam add certificate

To add a new certificate to the certificate table, use the sam add certificate command in EXEC mode.

sam add certificate filepath location {trust| untrust}

| N1 | |
|--|--|
| ìlepath | Absolute path to the source location of the certificate. |
| ocation | Storage site of the certificate. Use one of the following: root, mem, disk0, disk1, or other flash device name on router. |
| rust | Adds the certificate to the certificate table without validation by the Software Authentication Manager (SAM). To add a root certificate, you must use the trust keyword. Adding a root certificate with the untrust keyword is not allowed. |
| intrust | Adds the certificate to the certificate table after the SAM has validated it. Adding a root certificate with the untrust keyword is not allowed. To add a root certificate, you must use the trust keyword. |
| one | |
| XEC | |
| lelease | Modification |
| | |
| Release 3.7.2 | This command was introduced. |
| o use this comm Ds. If the user gro or assistance. | and, you must be in a user group associated with a task group that includes appropriate task oup assignment is preventing you from using a command, contact your AAA administrator |
| o use this comma Ds. If the user gro or assistance. or security reaso | and, you must be in a user group associated with a task group that includes appropriate tash oup assignment is preventing you from using a command, contact your AAA administrato ns, the sam add certificate command can be issued only from the console or auxiliary por device; the command cannot be issued from a Telnet connection to any other interface on |
| o use this comma Ds. If the user gro or assistance. or security reaso f the networking de networking de he certificate mu | and, you must be in a user group associated with a task group that includes appropriate tash oup assignment is preventing you from using a command, contact your AAA administrato ns, the sam add certificate command can be issued only from the console or auxiliary por device; the command cannot be issued from a Telnet connection to any other interface on |
| o use this comma Ds. If the user gro or assistance. or security reaso f the networking he networking de he certificate mu ertificate is alrea | and, you must be in a user group associated with a task group that includes appropriate tasl oup assignment is preventing you from using a command, contact your AAA administrato ns, the sam add certificate command can be issued only from the console or auxiliary por device; the command cannot be issued from a Telnet connection to any other interface on evice. |
| o use this comma Ds. If the user gro or assistance. or security reaso f the networking he networking de he certificate mu ertificate is alrea /hen adding root | and, you must be in a user group associated with a task group that includes appropriate tash oup assignment is preventing you from using a command, contact your AAA administrato ns, the sam add certificate command can be issued only from the console or auxiliary por device; the command cannot be issued from a Telnet connection to any other interface or evice. Its be copied to the network device before it can be added to the certificate table. If the dy present in the certificate table, the SAM rejects the attempt to add it. |
| r | ust ntrust one XEC |

Use of the **trust** keyword assumes that you received the new certificate from a source that you trust, and therefore have enough confidence in its authenticity to bypass validation by the SAM. One example of acquiring a certificate from a trusted source is downloading it from a CA server (such as Cisco.com) that requires user authentication. Another example is acquiring the certificate from a person or entity that you can verify, such as by checking the identification badge for a person. If you bypass the validation protection offered by the SAM, you must verify the identity and integrity of the certificate by some other valid process.

Certificates added to the memory (**mem**) location validate software installed in memory. Certificates added to the **disk0** or **disk1** location validate software installed on those devices, respectively.

Note

If the **sam add certificate** command fails with a message indicating that the certificate has expired, the networking device clock may have been set incorrectly. Use the **show clock** command to determine if the clock is set correctly.

 Task ID
 Operations

 crypto
 execute

Examples The following example shows how to add the certificate found at /bootflash/ca.bin to the certificate table in the root location without first validating the certificate:

RP/0/RSP0/CPU0:router# sam add certificate /bootflash/ca.bin root trust

SAM: Successful adding certificate /bootflash/ca.bin The following example shows how to add the certificate found at /bootflash/css.bin to the certificate table in the memory (**mem**) location after validating the certificate:

RP/0/RSP0/CPU0:router# sam add certificate /bootflash/css.bin mem untrust

SAM: Successful adding certificate /bootflash/css.bin

Related Commands

Task ID

| Command | Description |
|-------------------------------------|--|
| sam delete certificate, on page 250 | Deletes a certificate from the certificate table. |
| show sam certificate, on page 256 | Displays records in the certificate table, including the location of the certificates. |
| show clock | Displays networking device clock information. For more information, see <i>Cisco ASR 9000 Series</i> <i>Aggregation Services Router System Management</i> <i>Command Reference.</i> |

sam delete certificate

To delete a certificate from the certificate table, use the sam delete certificate command in EXEC mode.

sam delete certificate location certificate-index

| Syntax Description | location | Storage site of the certificate. Use one of the following: root, mem, disk0, disk1, or other flash device name on the router. | | |
|--------------------|---|--|--|--|
| | certificate-index | Number in the range from 1 to 65000. | | |
| Command Default | None | | | |
| Command Modes | EXEC | | | |
| Command History | Release | Modification | | |
| | Release 3.7.2 | This command was introduced. | | |
| Usage Guidelines | | ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator | | |
| | For security reasons, the sam delete certificate command can be issued only from the console port of the networking device; the command cannot be issued from a Telnet connection to any other interface on the networking device. | | | |
| | Use the show sam certificate summary command to display certificates by their index numbers. | | | |
| | Because the certificate authority (CA) certificate must not be unknowingly deleted, the Software Authentication Manager (SAM) prompts the user for confirmation when an attempt is made to delete the CA certificate. | | | |
| | If a certificate stored on the system is no longer valid (for example, if the certificate has expired), you can use the sam delete certificate command to remove the certificate from the list. | | | |
| Task ID | Task ID | Operations | | |
| | crypto | execute | | |
| | | | | |

Examples The following example shows how to delete the certificate identified by the index number 2 from the memory location:

RP/0/RSP0/CPU0:router# sam delete certificate mem 2

SAM: Successful deleting certificate index 2 The following example shows how to cancel the deletion of the certificate identified by the index number 1 from the root location:

RP/0/RSP0/CPU0:router# sam delete certificate root 1

Do you really want to delete the root CA certificate (Y/N): N SAM: Delete certificate (index 1) canceled The following example shows how to delete the certificate identified by the index number 1 from the root location:

RP/0/RSP0/CPU0:router# sam delete certificate root 1

```
Do you really want to delete the root CA certificate (Y/N): Y SAM: Successful deleting certificate index 1\,
```

| Command | Description |
|-----------------------------------|---|
| sam add certificate, on page 248 | Adds a new certificate to the certificate table. |
| show sam certificate, on page 256 | Displays records in the certificate table, including the location of the certificates stored. |

sam prompt-interval

To set the interval that the Software Authentication Manager (SAM) waits after prompting the user for input when it detects an abnormal condition at boot time and to determine how the SAM responds when it does not receive user input within the specified interval, use the **sam promptinterval** command in global configuration mode. To reset the prompt interval and response to their default values, use the **no** form of this command.

sam promptinterval time-interval {proceed| terminate}
no sam promptinterval time-interval {proceed| terminate}

| Syntax Description | time-interval | Prompt time, in the range from 0 to 300 seconds. |
|--------------------|--|---|
| | proceed | Causes the SAM to respond as if it had received a "yes" when the prompt interval expires. |
| | terminate | Causes the SAM to respond as if it had received a "no" when the prompt interval expires. |
| Command Default | The default response is for | r the SAM to wait 10 seconds and then terminate the authentication task. |
| Command Modes | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group assist for assistance.Use the sam prompt-inte condition, such as an expire | must be in a user group associated with a task group that includes appropriate task gnment is preventing you from using a command, contact your AAA administrator rval command to control the action taken when the system detects an exception red certificate during initialization of the SAM at boot time. The following message e detects the abnormal condition of a certificate authority (CA) certificate expired: |
| | The SAM waits at the prop | A certificate. Continue at risk (Y/N) : mpt until you respond or the time interval controlled by the sam prompt-interval ver is the earlier event. If you respond "N" to the prompt, the boot process is allowed ges can be installed. |

The following message appears when the software detects the abnormal condition of a Code Signing Server (CSS) certificate expired:

SAM detects CA certificate (Code Signing Server Certificate Authority) has expired. The validity period is Oct 17, 2000 01:46:24 UTC - Oct 17, 2015 01:51:47 UTC. Continue at risk? (Y/N) [Default:N w/in 10]:

If you do not respond to the prompt, the SAM waits for the specified interval to expire, and then it takes the action specified in the sam prompt-interval command (either the proceed or terminate keyword).

If you enter the command with the **proceed** keyword, the SAM waits for the specified interval to expire, and then it proceeds as if you had given a "yes" response to the prompt.

If you enter the command with the **terminate** keyword, the SAM waits for the specified interval to expire, and then it proceeds as if you had given a "no" response to the prompt. This use of the command keeps the system from waiting indefinitely when the system console is unattended.

Note

After the software has booted up, the *time-interval* argument set using this command has no effect. This value applies at boot time only.

Task

| sk ID | Task ID | Operations |
|-------|---------|-------------|
| | crypto | read, write |

Examples

The following example shows how to tell the SAM to wait 30 seconds for a user response to a prompt and then terminate the requested SAM processing task:

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config) # sam promptinterval 30 terminate

| Command | Description | |
|-------------------------------|--|--|
| show sam sysinfo, on page 268 | Displays the current status information for the SAM. | |

sam verify

To use the Message Digest 5 (MD5) hash algorithm to verify the integrity of the software component on a flash memory card and ensure that it has not been tampered with during transit, use the **sam verify** command in EXEC mode.

sam verify {location| file-system} {MD5| SHA [digest]}

| Syntax Description | location | Name of the flash memory card slot, either disk0 or disk1. |
|------------------------|--|--|
| | file-system | Absolute path to the file to be verified. |
| | MD5 | Specifies a one-way hashing algorithm to generate a 128-bit hash (or message digest) of the specified software component. |
| | SHA | Specifies the Secure Hash Algorithm, a hashing algorithm that takes a message of less than 264 bits in length and produces a 160-bit message digest. The large message digest provides security against brute-force collision and inversion attacks. |
| | digest | (Optional) Message digest generated by the hashing algorithm, to be compared in determining the integrity of the software component. |
| Command Default | None | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | | |
| Usage Guidelines | | and, you must be in a user group associated with a task group that includes appropriate task oup assignment is preventing you from using a command, contact your AAA administrator |
| | for determining wl | y command to generate a message digest for a given device. The message digest is useful hether software on a flash memory card has been tampered with during transit. The command ode that can be used to compare the integrity of the software between the time it was shipped received it. |
| | | u are given a flash memory card with preinstalled software and a previously generated MD5 ou can verify the integrity of the software using the sam verify command: |
| | sam verify <i>devic</i> The <i>device</i> argum by the originator of | ent specifies the flash device. The <i>digest</i> argument specifies the message digest supplied |

If the message digest matches the message digest generated by the **sam verify** command, the software component is valid.

| | | 9 | 4 |
|---|---|----|---|
| N | 0 | te | 9 |

You should calculate the hash code on the contents of the flash memory code at the destination networking device using a different set of files from the one loaded on the flash memory card. It is possible for an unauthorized person to use the same software version to produce the desired (matching) hash code and thereby disguise that someone has tampered with the new software.

Task ID

| Task ID | Operations |
|---------|------------|
| crypto | execute |

Examples

The example shows a third **sam verify** command, issued with a mismatched message digest, to show the Software Authentication Manager (SAM) response to a mismatch. The following example shows how to use MD5 to generate a message digest on the entire file system on the flash memory card in slot 0 and then use that message digest as input to perform the digest comparison:

RP/0/RSP0/CPU0:router# sam verify disk0: MD5
Total file count in disk0: = 813
082183cb6e65a44fd7ca95fe8e93def6
RP/0/RSP0/CPU0:router# sam verify disk0: MD5 082183cb6e65a44fd7ca95fe8e93def6
Total file count in disk0: = 813
Same digest values
RP/0/RSP0/CPU0:router# sam verify disk0: MD5 3216c9282d97ee7a40b78a4e401158bd
Total file count in disk0: = 813
Different digest values
The following example shows how to use MD5 to generate a message digest and then uses that message digest
as input to perform the digest comparison:
RP/0/RSP0/CPU0:router# sam verify disk0: /crl_revoked.bin MD5
38243ffbbe6cdb7a12fa9fa6452956ac

RP/0/RSP0/CPU0:router# sam verify disk0: /crl_revoked.bin MD5 38243ffbbe6cdb7a12fa9fa6452956ac

Same digest values

show sam certificate

To display records in the certificate table, use the show sam certificate command in EXEC mode.

| Syntax Description | detail | Displays all the attributes for the selected table entry (specified by the <i>location</i> and <i>certificate-index</i> arguments). | | | |
|------------------------------------|---|--|--|--|--|
| | location | Specifies where the entry to display is stored. Use one of the following values: | | | |
| | | • root—Certificate is stored on the root device. | | | |
| | | • mem—Certificate is stored in memory. | | | |
| | | • <i>device-name</i> —Certificate is stored on the named device. Use the values disk0, disk1, or the name of any other flash-device on the router. You can research flash-device names using the show filesystem command. | | | |
| | certificate-index | Index number for the entry in the Certificate Table that you want to display, in the range from 1 to 65000. | | | |
| | brief | Displays a subset of attributes for entries in a Certificate Table. | | | |
| | location | Specifies where the entries to display are stored. Use one of the following values: | | | |
| | • all—Displays a subset of attributes for all certificates. | | | | |
| | | • root—Displays a subset of attributes for all certificates stored on the root device. | | | |
| | | • mem—Displays a subset of attributes for all certificates stored in memory. | | | |
| Command Default Command History | | • <i>device-name</i> —Displays a subset of attributes for all certificates stored on the named device. Use the values disk0, disk1, or the name of any other flash-device on the router. You can research flash-device names using the show filesystem command. | | | |
| | None | | | | |
| | Release | Modification | | | |
| | Release 3.7.2 | This command was introduced. | | | |
| Usage Guidelines | | and, you must be in a user group associated with a task group that includes appropriate task oup assignment is preventing you from using a command, contact your AAA administrator | | | |

| | Use the show sam certificate command when you want to display all the certificates stored in the system. Attributes are certificate number, certificate flag, serial number, subject name, issued by, version, issuing algorithm, not-before and not-after dates, public key, and signature. | | |
|----------|--|---|--|
| | - | ber, use the <i>certificate-index</i> argument. When used with the brief keyword, the all attributes for all the entries in the table. | |
| Task ID | Task ID | Operations | |
| | none | _ | |
| Examples | In the example, the root loc is from the show sam cert RP/0/RSP0/CPU0:router# brief | | |
| | all | | |
| | s | UMMARY OF CERTIFICATES | |
| | Subject Name : cn=Code Signin Issued By : cn=Code Signin Validity Start :[UTC | :1 :VALIDATED 0:A3:C6:CA:00:39:8C:4E:AC:22:59:1B:61:03:9F g Server Certificate Authority,o=Cisco,c=US g Server Certificate Authority,o=Cisco,c=US] Tue Oct 17 01:46:24 2000] Sat Oct 17 01:51:47 2015 | |
| | file://\\CodeSignServe %20Authority.crl | r\CertEnroll\Code%20Signing%20Server%20Certificate | |
| | Subject Name : cn=Engineer co Issued By : cn=Code Signin Validity Start :[UTC | :1 :VALIDATED 7:FE:79:00:00:00:00:05 de sign certificate g Server Certificate Authority,o=Cisco,c=US] Tue Oct 9 23:14:28 2001] Wed Apr 9 23:24:28 2003 | |
| | | r\CertEnroll\Code%20Signing%20Server%20Certificate %20Authority.crl gnificant fields shown in the display. | |

Table 13: show sam certificate summary all Field Descriptions

| Fie | əld | Description |
|-----|-----|--|
| Ce | | Location of the certificate; one of the following: root , mem , disk0 , or disk1 , or other flash device name. |
| | | |

| Field | Description |
|-------------------|--|
| Certificate Index | Index number that the Software Authentication Manager automatically assigns to the certificate. |
| Certificate Flag | One of the following: TRUSTED, VALIDATED, EXPIRED, or REVOKED. |
| Serial Number | Unique serial number of the certificate, assigned by its issuer. |
| Subject Name | Name of the entity for which the certificate is issued. |
| Issued By | Name of the entity that issued the certificate. |

The following sample output from the **show sam certificate** command shows how to display particular SAM details:

RP/0/RSP0/CPU0:router# show sam certificate detail mem 1 Certificate Location :mem Certificate Index :1 ·VALTDATED Certificate Flag ----- CERTIFICATE -----Serial Number :01:27:FE:79:00:00:00:00:00:05 Subject Name cn=Engineer code sign certificate Issued By cn=Code Signing Server Certificate Authority,o=Cisco,c=US Validity Start : [UTC] Tue Oct 9 23:14:28 2001 Validity End : [UTC] Wed Apr 9 23:24:28 2003 CRL Distribution Point file:////CodeSignServer/CertEnroll/Code%20Signing%20Server%20Certificate %20Authority.crl Version 3 certificate Issuing Algorithm:MD5withRSA Public Key BER (294 bytes): 30 82 01 22 30 0d 06 09 2a 86 48 86 f7 0d 01 01 [0..."0...*.H....] 01 05 00 03 82 01 0f 00 30 82 01 0a 02 82 01 01 [....] [..u....h.Z.] [....;.#...] 00 be 75 eb 9b b3 d9 cb 2e d8 c6 db 68 f3 5a ab Oc 17 d3 84 16 22 d8 18 dc 3b 13 99 23 d8 c6 94 [....W.h..8hj..K.] 91 15 15 ec 57 ea 68 dc a5 38 68 6a cb 0f 4b c2 43 4b 2d f9 92 94 93 04 df ff ca 0b 35 1d 85 12 [CK-....5...] [....X.kE8.R..] [.G."..p.L.H...J.] 99 e9 bd bc e2 98 99 58 fe 6b 45 38 f0 52 b4 cb a9 47 cd 22 aa ce 70 0e 4c 9b 48 a1 cf 0f 4a db 35 f5 1f 20 b7 68 cb 71 2c 27 01 84 d6 bf 4e d1 [5....h.q,'....N.] ba e1 b2 50 e7 f1 29 3a b4 85 3e ac d7 cb 3f 36 [...P..):..>...?6] [.e0.'H....J...r] 96 65 30 13 27 48 84 f5 fe 88 03 4a d7 05 ed 72 4b aa a5 62 e6 05 ac 3d 20 4b d6 c9 db 92 89 38 [K..b...= K....8] b5 14 df 46 a3 8f 6b 05 c3 54 4d a2 83 d4 b7 02 [...F..k..TM....] 2d 58 e7 a4 86 1c 48 77 68 49 66 a1 35 88 3e c4 [.-X....HwhIf.5>.] 71 20 aa 18 9d 9f 1a 38 52 3c e3 35 b2 19 12 ad [q8R<.5....] 99 ad ce 68 8b b0 d0 29 ba 25 fd 1e e0 5d aa 12 [...h...]..] 9c 44 89 63 89 62 e3 cb f3 5d 5f a3 7c b7 b9 ef [.D.c.b...]_.|...] [..[35..`8aN.0jSp] 01 89 5b 33 35 a8 81 60 38 61 4e d8 4f 6a 53 70 35 02 03 01 00 01 [5....] Certificate signature (256 bytes): 67 f6 12 25 3f d4 d2 dd 6a f7 3e 55 b8 9f 33 53 20 4d d1 17 54 08 8a 70 22 35 92 59 9c 03 9c 0f [g..%?...j.>U..3S] [M..T..p"5.Y....] ce 46 3c 06 74 d0 a9 8e b1 88 a2 35 b3 eb 1b 00 [.F<.t....5....]

5c 6d bb 1d b5 ad 17 19 f2 c6 96 87 9b e7 15 01 [\m....] b2 04 af 7d 92 60 d9 ee ef bc 60 4e 2e af 84 e2 [...}.`....`N....] 42 fe 07 71 7e fc ee ee f5 d1 6d 71 e7 46 f0 97 [B..q~....mq.F..] e0 e8 b3 0e f9 07 e0 de 6e 36 5a 56 1e 80 10 05 [....] 59 d9 88 ba f7 a3 d1 f6 cd 00 12 9f 90 f0 65 83 [Y....e.] e9 Of 76 a4 da eb 1b 1b 2d ea bd be a0 8a fb a7 [...v....-..... [....l?... a5 18 ff 9f 5c e9 99 66 f0 d3 90 ae 49 3f c8 cc 32 6b db 64 da fd f5 42 ea bc f3 b0 8a 2f 17 d8 [2k.d...B..../..] cf c0 d8 d4 3a 41 ae 1d cf 7a c6 a6 a1 65 c2 94 [....:A...z...e.. 8a ba ea d3 da 3e 8a 44 9b 47 35 10 ab 61 1b 4f [....>.D.G5..a.0] 82 dd 59 16 d5 f2 1d f3 c2 08 cc 1c 7f ab be 9c [...Y.....] be 52 73 ea e0 89 d7 6f 4d d0 d8 aa 3d 50 d6 b0 [.Rs....oM...=P..] [..;'PB..q.f7...]] el ea 3b 27 50 42 08 d6 71 eb 66 37 b1 f5 f6 5d This table describes the significant fields shown in the display.

Table 14: show sam certificate detail mem 1 Field Descriptions

| Field | Descriptions |
|-----------------------|---|
| Certificate Location | Location of the certificate; one of the following: root , mem , disk0 , or disk1 . |
| Certificate Index | Index number that the SAM automatically assigns to the certificate. |
| Certificate Flag | One of the following: TRUSTED, VALIDATED, EXPIRED, or REVOKED. |
| Serial Number | Unique serial number of the certificate, assigned by its issuer. |
| Subject Name | Name of the entity for which the certificate is issued. |
| Issued By | Name of the entity that issued the certificate. |
| Version | The ITU-T X.509 version of the certificate. The version can be 1 (X.509v1), 2 (X.509v2), or 3 (X.509v3). |
| Issuing Algorithm | Hash and public key algorithm that the issuer uses to sign the certificate. |
| Public Key | Subject public key for the certificate. |
| Certificate signature | Encrypted hash value (or signature) of the certificate. The hash value of the certificate is encrypted using the private key of the issuer. |

show sam crl

To display the records in the certificate revocation list (CRL) table, use the **show sam crl** command in EXEC mode.

show sam crl {summary| detail crl-index}

| Syntax Description | summary | Displays selected attributes for all entries in the table. |
|--------------------|----------------------|---|
| | detail | Displays all the attributes for the selected table entry (specified by the <i>crl-index</i> argument). |
| | crl-index | Index number for the entry, in the range from 1 to 65000. |
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | | you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator |
| | | command when you want to display all the revoked certificates currently stored on the CRL index number, issuer, and update information. |
| | To get the CRL index | number, use the summary keyword. |
| Task ID | Task ID | Operations |
| | crypto | read |
| Examples | The following sample | output is from the show sam crl command for the summary keyword: |
| | | ter# show sam crl summary |
| | | |

```
CRL Index :1
Issuer:CN = Code Sign Server Certificate Manager, OU = Cisco HFR mc , O =
Cisco,
L = San Jose, ST = CA, C = US, EA =<16> iosmx-css-cert@cisco.com
Including updates of:
Sep 09, 2002 03:50:41 GMT
This table describes the significant fields shown in the display.
```

Table 15: show sam crl summary Field Descriptions

| Field | Description |
|----------------------|---|
| CRL Index | Index number for the entry, in the range from 1 to 65000. The index is kept in the certificate revocation list table. |
| Issuer | Certificate authority (CA) that issued this CRL. |
| Including updates of | Versions of CRLs from this CA that are included in the CRL table. |

The following sample output is from the show sam crl command for the detail keyword:

This table describes the significant fields shown in the display.

Table 16: show sam crl detail Field Descriptions

| Field | Descriptions |
|----------------------|---|
| CRL Index | Index number for the entry, in the range from 1 to 65000. The index is kept in the certificate revocation list table. |
| Issuer | CA that issued this CRL. |
| Including updates of | Versions of CRLs from this CA that are included in the CRL table. |

| Field | Descriptions |
|------------------------------|---|
| Revoked certificates include | List of certificates that have been revoked, including the certificate serial number and the date and time the certificate was revoked. |

show sam log

To display the contents of the Software Authentication Manager (SAM) log file, use the **show sam log** command in EXEC mode.

show sam log [lines-number]

| Syntax Description | lines-number | (Optional) Number of lines of the SAM log file to display, in the range from 0 to 200, where 0 displays all lines in the log file and 200 displays the most recent 200 lines (or as many lines as there are in the log file if there are fewer than 200 lines). |
|--------------------|--|--|
| Command Default | The show sam lo | g command without a <i>lines-number</i> argument displays all the lines in the log file. |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| | IDs. If the user gr for assistance. The SAM log file | and, you must be in a user group associated with a task group that includes appropriate task roup assignment is preventing you from using a command, contact your AAA administrator e records changes to the SAM tables, including any expired or revoked certificates, table s, and SAM server restarts. |
| Task ID | Task ID | Operations |
| | crypto | read |
| Examples | The following sar | mple output is from the show sam log command: |
| | RP/0/RSP0/CPU0 | router# show sam log |
| | 06/16/02 12:03 06/16/02 12:03 04:11:42 GMT 06/16/02 12:03 | :48 UTC Added certificate in table mem:/1 CN = Certificate Manage, 0x1e |
| | | :16 UTC SAM server restarted through router reboot :02 UTC SAM server restarted through router reboot |

06/16/02 12:25:04 UTC Added certificate in table mem:/1 CN = Certificate Manage, 0x1e 06/16/02 12:39:30 UTC SAM server restarted through router reboot 06/16/02 12:39:30 UTC SAM server restarted through router reboot 06/16/02 12:40:57 UTC Added certificate in table mem/1 CN = Certificate Manage, 0x1e

33 entries shown

Each line of output shows a particular logged event such as a table change, expired or revoked certificates, table digest mismatches, or SAM server restarts.

show sam package

To display information about the certificate used to authenticate the software for a particular package installed on the networking device, use the **show sam package** command in EXEC mode.

show sam package package-name

| Syntax Description | package-name | Location of the software package, including the memory device (disk0: , disk1: , mem :, and so on) and the file system path to the file. Use the show install all command to display the Install Manager package name and location information. |
|--------------------|--|--|
| Command Default | None | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user gro for assistance. Use the show inst example, mem:ena to display informat | and, you must be in a user group associated with a task group that includes appropriate task bup assignment is preventing you from using a command, contact your AAA administrator all all command to display the installed location and name of the software package—for a-base-0.0.0 or disk1:crypto-exp-lib-0.4.0—and then use the show sam package command ion about the certificate used to authenticate that installed package. The show sam package a the same information as the show sam certificate command for the detail keyword. |
| Task ID | Task ID | Operations |
| | crypto | read |
| Examples | - | nple output is from the show sam package command: router# show sam package mem:12k-rp-1.0.0 |
| | Certificate Loca Certificate Inde | |

```
Certificate Flag
                        :VALIDATED
 ----- CERTIFICATE -----
  Serial Number :01:27:FE:79:00:00:00:00:00:05
  Subject Name
                :
       cn=Engineer code sign certificate
  Issued By
       cn=Code Signing Server Certificate Authority,o=Cisco,c=US
  Validity Start : [UTC] Tue Oct 9 23:14:28 2001
  Validity End :[UTC] Wed Apr 9 23:24:28 2002
  CRL Distribution Point
file://\\CodeSignServer\CertEnroll\Code%20Signing%20Server%20Certificate
%20Authority.crl
  Version 3 certificate
  Issuing Algorithm:MD5withRSA
  Public Key BER (294 bytes):
 30 82 01 22 30 0d 06 09 2a 86 48 86 f7 0d 01 01
                                                      [0..."0...*.H....]
 01 05 00 03 82 01 0f 00 30 82 01 0a 02 82 01 01
                                                      [....]
                                                      [..u....h.Z.]
[....;.#...]
 00 be 75 eb 9b b3 d9 cb 2e d8 c6 db 68 f3 5a ab
 Oc 17 d3 84 16 22 d8 18 dc 3b 13 99 23 d8 c6 94
 91 15 15 ec 57 ea 68 dc a5 38 68 6a cb 0f 4b c2
                                                      [....W.h..8hj..K.]
 43 4b 2d f9 92 94 93 04 df ff ca 0b 35 1d 85 12
                                                      [CK-....5...]
 99 e9 bd bc e2 98 99 58 fe 6b 45 38 f0 52 b4 cb
                                                      [....X.kE8.R..]
                                                      [.G."..p.L.H...J.]
 a9 47 cd 22 aa ce 70 0e 4c 9b 48 a1 cf 0f 4a db
 35 f5 1f 20 b7 68 cb 71 2c 27 01 84 d6 bf 4e d1
                                                      [5....h.q,'....N.]
ba e1 b2 50 e7 f1 29 3a b4 85 3e ac d7 cb 3f 36
                                                      [...P..):..>...?6]
                                                      [.e0.'H....J...r]
 96 65 30 13 27 48 84 f5 fe 88 03 4a d7 05 ed 72
 4b aa a5 62 e6 05 ac 3d 20 4b d6 c9 db 92 89 38
                                                      [K..b...= K....8]
b5 14 df 46 a3 8f 6b 05 c3 54 4d a2 83 d4 b7 02
                                                      [...F..k..TM....]
 88 2d 58 e7 a4 86 1c 48 77 68 49 66 a1
                                       35 3e c4
                                                      [.-X....HwhIf.5>.]
                                                      [q .....8R<.5....]
 71 20 aa 18 9d 9f 1a 38 52 3c e3 35 b2 19 12 ad
 99 ad ce 68 8b b0 d0 29 ba 25 fd 1e e0 5d aa 12
                                                      [...h...].§
 9c 44 89 63 89 62 e3 cb f3 5d 5f a3 7c b7 b9 ef
                                                      [.D.c.b...]_.|...]
                                                      [..[35..`8aN.OjSp]
 01 89 5b 33 35 a8 81 60 38 61 4e d8 4f 6a 53 70
 35 02 03 01 00 01
                                                      [5....]
  Certificate signature (256 bytes):
                                                      [g..%?...j.>U..3S]
 67 f6 12 25 3f d4 d2 dd 6a f7 3e 55 b8 9f 33 53
 20 4d d1 17 54 08 8a 70 22 35 92 59 9c 03 9c 0f
                                                      [ M..T..p"5.Y....]
 ce 46 3c 06 74 d0 a9 8e b1 88 a2 35 b3 eb 1b 00
                                                      [.F<.t....5....]
                                                      [\m....]
[...}`...`N....]
   6d bb 1d b5 ad 17 19 f2 c6 96 87 9b e7
                                          15 01
 5c
b2 04 af 7d 92 60 d9 ee ef bc 60 4e 2e af 84 e2
 42 fe 07 71 7e fc ee ee f5 d1 6d 71 e7 46 f0 97
                                                      [B..q~...mq.F..]
 e0 e8 b3 0e f9 07 e0 de 6e 36 5a 56 1e 80 10 05
                                                      [....]
 59 d9 88 ba f7 a3 d1 f6 cd 00 12 9f 90 f0 65 83
                                                      [Y....e.]
 e9 Of 76 a4 da eb 1b 1b 2d ea bd be a0 8a fb a7
                                                      [..v....]
                                                      [....\..f....I?..]
 a5 18 ff 9f 5c e9 99 66 f0 d3 90 ae 49 3f c8 cc
 32 6b db 64 da fd f5 42 ea bc f3 b0 8a 2f 17 d8
                                                      [2k.d...B..../..]
 cf c0 d8 d4 3a 41 ae 1d cf 7a c6 a6 a1 65 c2 94
                                                      [....:A...z...e..]
 8a ba ea d3 da 3e 8a 44 9b 47 35 10 ab 61 1b 4f
                                                      [....>.D.G5..a.0]
 82 dd 59 16 d5 f2 1d f3 c2 08 cc 1c 7f ab be 9c
                                                      [..Y....]
be 52 73 ea e0 89 d7 6f 4d d0 d8 aa 3d 50 d6 b0
                                                      [.Rs....oM...=P...]
This table describes the significant fields shown in the display.
```

| Field | Description | |
|----------------------|--|--|
| Certificate Location | Location of the certificate; one of the following: root , mem , disk0 , or disk1 . | |
| Certificate Index | Index number that the Software Authentication Manager (SAM) automatically assigns to the certificate. | |
| Certificate Flag | One of the following: TRUSTED, VALIDATED, EXPIRED, or REVOKED. | |

| Field | Description |
|-----------------------|---|
| Serial Number | Unique serial number of the certificate, assigned by its issuer. |
| Subject Name | Name of the entity for which the certificate is issued. |
| Issued By | Name of the entity that issued the certificate. |
| Version | ITU-T X.509 version of the certificate. The version can be 1 (X.509v1), 2 (X.509v2), or 3 (X.509v3). |
| Issuing Algorithm | Hash and public key algorithm that the issuer uses to sign the certificate. |
| Public Key | Subject public key for the certificate. |
| Certificate signature | Encrypted hash value (or signature) of the certificate. The hash value of the certificate is encrypted using the private key of the issuer. |

| Command | Description |
|-----------------------------------|--|
| show install | Displays the installed location and name of the software package. You can use the all keyword to display the active packages from all locations. For more information, see <i>Cisco ASR 9000 Series</i> <i>Aggregation Services Router System Management</i> <i>Command Reference.</i> |
| show sam certificate, on page 256 | Displays records in the SAM certificate table. |

show sam sysinfo

To display current configuration settings for the Software Authentication Manager (SAM), use the **show sam sysinfo** command in EXEC mode.

show sam sysinfo

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

Use the show sam sysinfo command to determine the configuration settings of the SAM.

The display shows the status of the SAM, current prompt interval setting, and current prompt default response.

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

The following sample output is from the **show sam sysinfo** command:

```
RP/0/RSP0/CPU0:router# show sam sysinfo
```

Software Authentication Manager System Information Status : running Prompt Interval : 10 sec Prompt Default Response : NO This table describes the significant fields shown in the display.

| Field | Description |
|-------------------------|---|
| Status | One of the following: running or not running. |
| | If the SAM is not running, the System Manager should detect that state and attempt to restart the SAM. If problems prevent the System Manager from restarting the SAM after a predefined number of repeated attempts, the SAM will not be restarted. In such a case, you should contact Cisco Technical Assistance Center (TAC) personnel. |
| Prompt Interval | Current setting for the prompt interval. The interval can be set in the range from 0 to 300 seconds. The value shown in the sample output (10 seconds) is the default. |
| Prompt Default Response | Current setting that specifies the action taken by the SAM if the prompt interval expires before the user responds to the prompt. If the user does not respond to the prompt, the SAM waits for the specified interval to expire and then takes the action specified in the sam prompt-interval command (either proceed keyword or terminate keyword). |
| | Entering the sam promptinterval command with the proceed keyword causes the show sam sysinfo command to display "Yes," meaning that the default action taken by the SAM is to wait for the prompt interval to expire and then respond as if it had received a "yes" from the user. |
| | Entering the sam promptinterval command with the terminate keyword causes the show sam sysinfo command to display "No," meaning that the default action taken by the SAM is to wait for the prompt interval to expire and then respond as if it had received a "no" from the user. |

Table 18: show sam sysinfo Field Descriptions

| Command | Description |
|----------------------------------|--|
| sam prompt-interval, on page 252 | Sets the interval that the SAM waits after prompting the user for input when it detects an abnormal condition and determines how the SAM responds when it does not receive user input within the specified interval. |



Secure Shell Commands

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

For detailed information about SSH concepts, configuration tasks, and examples, see the *Implementing* Secure Shell on the Cisco ASR 9000 Series Router Software configuration module in the Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide.

- clear ssh, page 272
- sftp, page 274
- sftp (Interactive Mode), page 278
- show ssh, page 281
- show ssh session details, page 283
- ssh, page 285
- ssh client knownhost, page 287
- ssh client source-interface, page 289
- ssh client vrf, page 291
- ssh server, page 293
- ssh server logging, page 295
- ssh server rate-limit, page 297
- ssh server session-limit, page 299
- ssh server v2, page 300
- ssh timeout, page 301

clear ssh

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

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

| Syntax Description | <i>session-id</i> Session ID number of an incoming connection as displayed in the command output. Range is from 0 to 1024. | | | |
|--------------------|--|--|--|--|
| | outgoing session-id | Specifies the session ID number of an outgoing connection as displayed in the show ssh command output. Range is from 1 to 10. | | |
| Command Default | None | | | |
| Command Modes | EXEC | | | |
| Command History | Release | Modification | | |
| | Release 3.7.2 | This command was introduced. | | |
| Usage Guidelines | | u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator | | |
| | | nd to disconnect incoming or outgoing SSH connections. Incoming connections are ver running on the local networking device. Outgoing connections are initiated from ice. | | |
| | To display the session ID | for a connection, use the show ssh command. | | |
| Task ID | Task ID | Operations | | |
| | crypto | execute | | |
| Examples | | e, the show ssh command is used to display all incoming and outgoing connections sh command is then used to terminate the incoming session with the ID number 0. | | |
| | RP/0/RSP0/CPU0:router | # show ssh | | |

| SSH versior session | n: Cisco-2.0 pty locat: | ion state | userid | host | ver |
|------------------------------------|----------------------------|----------------|--------|---------------|-----|
| Incoming se | | | | | |
| 0 | vty0 0/33/1 | L SESSION OPEN | cisco | 172.19.72.182 | v2 |
| 1 | vty1 0/33/1 | L SESSION OPEN | cisco | 172.18.0.5 | v2 |
| 2 | vty2 0/33/1 | L SESSION OPEN | cisco | 172.20.10.3 | v1 |
| 3 | vty3 0/33/3 | L SESSION_OPEN | cisco | 3333::50 | v2 |
| Outgoing sessions | | | | | |
| 1 | 0/33/1 | SESSION OPEN | cisco | 172.19.72.182 | v2 |
| 2 | 0/33/1 | SESSION_OPEN | cisco | 3333::50 | v2 |
| RP/0/RSP0/CPU0:router# clear ssh 0 | | | | | |

| 5 | Command | Description |
|---|-----------------------|---|
| | show ssh, on page 281 | Displays the incoming and outgoing connections to the router. |

sftp

sftp

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

sftp [*username* (*a*) *host* : *remote-filenam* e] *source-filename* dest-filename [**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. |
| | 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. |
| Command Default | interface-path-id | Physical interface or virtual interface. |
| | | Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function. |
| | vrf vrf-name | Specifies the name of the VRF associated with the source interface. |
| | If no <i>username</i> argument is provided, the login name on the router is used. If no <i>hostname</i> argument is provided, the file is considered local. | |
| Command Modes | EXEC | |
| Command History | Release | Modification |
| | Release 3.7.2 | 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.

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

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

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

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

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

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

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

Examples

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

RP/0/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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/RSP0/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)
```

| Re | lated | l Commands | 3 |
|----|-------|------------|---|
|----|-------|------------|---|

| Command | Description |
|--|---|
| ssh client source-interface, on page 289 | Specifies the source IP address of a selected interface for all outgoing SSH connections. |
| ssh client vrf, on page 291 | Configures a new VRF for use by the SSH client. |

sftp (Interactive Mode)

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

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

| Syntax Description | username | (Optional) Name of the user performing the file transfer. The at symbol (@) following the username is required. |
|------------------------|--|--|
| | hostname:remote-filename | (Optional) Name of the Secure Shell File Transfer Protocol (SFTP) server. The colon (:) following the hostname is required. |
| | source-interface | (Optional) Specifies the source IP address of a selected interface for all outgoing SSH connections. |
| | type | Interface type. For more information, use the question mark (?) online help function. |
| | interface-path-id | Physical interface or virtual interface. |
| | | Note Use the show interfaces command in EXEC mode to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function. |
| | vrf vrf-name | Specifies the name of the VRF associated with the source interface. |
| Command Default | If no <i>username</i> argument is p the file is considered local. EXEC | rovided, the login name on the router is used. If no hostname argument is provided, |
| | | |
| Command History | Release | Modification |
| | Release 3.9.0 | This command was introduced. |
| Usage Guidelines | | nust be in a user group associated with a task group that includes appropriate task ment is preventing you from using a command, contact your AAA administrator |
| | command. When a user start | active mode, creates a secure SSH channel where the user can enter any supported s the SFTP client in an interactive mode, the SFTP client process creates a secure editor where user can enter any supported command. |

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

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

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

The following commands are not supported:

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

Task ID

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

Examples

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

```
RP/0/RSP0/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/RSP0/CPU0:router#sftp abc@2.2.2.2
Connecting to 2.2.2.2...
Password:
sftp> pwd
Remote working directory: /
sftp> cd /auto/tftp-server1-users5/abc
sftp> get frmRouter /disk0:/frmRouterdownoad
/auto/tftp-server1-users5/abc/frmRouter
Transferred 1578 Bytes
1578 bytes copied in 0 sec (27684)bytes/sec
sftp> put /disk0:/frmRouterdownoad againtoServer
/disk0:/frmRouterdownoad
Transferred 1578 Bytes
1578 bytes copied in 0 sec (14747)bytes/sec
sftp>
```

Related Commands

| Command | Description |
|--|---|
| ssh client source-interface, on page 289 | Specifies the source IP address of a selected interface for all outgoing SSH connections. |
| ssh client vrf, on page 291 | Configures a new VRF for use by the SSH client. |

show ssh

| | To display all incoming and outgoing connections to the router, use the show ssh command in EXEC mode. | | | | | | |
|------------------------|---|-------------|---|------------|--------------------------|----------|----------------------------------|
| | show ssh | | | | | | |
| Syntax Description | This comman | d has no ke | eywords or argum | ents. | | | |
| Command Default | None | | | | | | |
| Command Modes | EXEC | | | | | | |
| Command History | Release | | | Modif | ication | | |
| | Release 3.7.2 | 2 | | This c | ommand was intr | oduced. | |
| Task ID | for assistance. | ssh comma | and to display all i | | | | act your AAA administrator |
| | crypto | | | | read | | |
| Examples | This is sample | - | om the show ssh c c# show ssh | ommand v | when SSH is enab | led: | |
| | SSH version : Cisco-2.0 | | | | | | |
| | | ocation | state | userid | host | ver | authentication |
| | | | SESSION_OPEN SESSION_OPEN | lab lab | 12.22.57. 12.22.57.75 | v2 v2 | password keyboard-interactive |
| | This table describes significant fields shown in the display. | | | | | | |

| Field | Description |
|----------------|--|
| id | Session identifier for the incoming and outgoing SSH connections. |
| 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. |

Table 19: show ssh Field Descriptions

Related Commands

| Command | Description |
|---------------------------------------|--|
| show sessions | Displays information about open Telnet or rlogin connections. For more information, see the <i>Cisco ASR 9000 Series Aggregation Services Router</i> <i>System Management Command Reference</i> |
| show ssh session details, on page 283 | Displays the details for all the incoming and outgoing SSHv2 connections, to the router. |

show ssh session details

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

show ssh session details

- **Syntax Description** This command has no keywords or arguments.
- Command Default None

Command Modes EXEC

 Command History
 Release
 Modification

 Release 3.7.2
 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.

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

| Task ID | Task ID | Operations |
|---------|---------|------------|
| | crypto | read |

Examples

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

RP/0/RSP0/CPU0:router# show ssh session details

SSH version: Cisco-2.0 session key-exchange pubkey incipher outcipher inmac outmac Incoming Session 0 diffie-hellman ssh-dss 3des-cbc 3des-cbc hmac-md5 hmac-md5 Outgoing connection diffie-hellman ssh-dss 3des-cbc 1 3des-cbc hmac-md5 hmac-md5 This table describes the significant fields shown in the display.

| 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 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. |

Related Commands

| Command | Description | | |
|-----------------------|---|--|--|
| show sessions | Displays information about open Telnet or rlogin connections. | | |
| show ssh, on page 281 | Displays all the incoming and outgoing connections to the router. | | |

Cisco ASR 9000 Series Aggregation Services Router System Security Command Reference, Release 4.3.x

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

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

| Syntax Description | ipv4-address | IPv4 address in A:B:C:D format. |
|--------------------|-------------------|--|
| | | |
| | ipv6-address | IPv6 address in X:X::X format. |
| | hostname | Hostname of the remote node. If the hostname has both IPv4 and IPv6 addresses, the IPv6 address is used. |
| | usernameuser-id | (Optional) Specifies the username to use when logging in on the remote networking device running the SSH server. If no user ID is specified, the default is the current user ID. |
| | cipherdes | (Optional) Cipher suite. Valid only for a Version 1 (v1) connection. Triple data encryption standard (3DES) is a default cipher suite, unless the cipher suite is specified with the cipherdes option |
| | | SSHv2 supports only 3DES (protocol supports only ciphers greater than or equal to 128 bits). SSHv1 supports both the DES (56-bit) and 3DES (168-bit) cipher suites |
| | source interface | (Optional) Specifies the source IP address of a selected interface for all outgoing SSH connections. |
| | type | Interface type. For more information, use the question mark (?)online help function |
| | interface-path-id | Physical interface or virtual interface. |
| | | NoteUse theshowinterfaces command in EXEC mode to see a list of all interfaces currently configured on the router.For more information about the syntax for the router, use the question mark(?)online |
| | | help function. |
| | command | (Optional) Specifies a remote command. Adding this keyword prompts the SSHv2 server to parse and execute thesshcommand in non-interactive mode instead of initiating the interactive session. |

Command Default None

Command Modes E

EXEC

ssh

| Command History | Release | Modification | | | |
|-------------------------|---|--|--|--|--|
| | Release 3.7.2 | This command was introduced. | | | |
| | Release 3.9.1 | Support for the command keyword was added. | | | |
| 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. Use the ssh command to make an outbound client connection. The SSH client tries to make an SSHv2 connection to the remote peer. If the remote peer supports only the SSHv1 server, it internally spawns an SSHv1 connection to the remote server. The process of the remote peer version detection and spawning the appropriate client connection is transparent to the user. | | | | |
| | If the source-interface keyword is specified in the ssh command, the ssh interface takes precedence over the interface specified in the ssh client source-interface ssh client source-interface, on page 289command. | | | | |
| | Use the command keyword to mode instead of initiating an i | nable the SSHv2 server to parse and execute the ssh command in non-interactive teractive session. | | | |
| Task ID | Task ID | Operations | | | |
| | crypto | execute | | | |
| | basic-services | execute | | | |
| Examples | The following sample output i | from the ssh command to enable an outbound SSH client connection: | | | |
| · | RP/0/RSP0/CPU0:router# sshremote-host username userabc | | | | |
| | Password: Remote-host> | | | | |
| Related Commands | Command | Description | | | |
| | show ssh, on page 281 | Displays all the incoming and outgoing connections to the router. | | | |

ssh client knownhost

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

ssh client knownhost device:/filename

no ssh client knownhost device:/filename

| Syntax Description | device:/ filename | Complete path of the filename (for example, slot0:/server_pubkey). The colon (:) and slash (/) are required. | | |
|--------------------|--|---|--|--|
| Command Default | None | | | |
| Command Modes | Global configuration | | | |
| Command History | Release | Modification | | |
| | Release 3.7.2 | This command was introduced. | | |
| Usage Guidelines | | ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator | | |
| | The <i>server pubkey</i> is a creweryone and a private, or server pubkey is transportin its local database and | ryptographic system that uses two keys at the client end—a public key known to or secret, key known only to the owner of the keys. In the absence of certificates, the ted to the client through an out-of-band secure channel. The client stores this pubkey compares this key against the key supplied by the server during the early stage of sion-building handshake. If the key is not matched or no key is found in the local | | |
| | database of the client, users are prompted to either accept or reject the session. The operative assumption is that the first time the server pubkey is retrieved through an out-of-band secure | | | |
| | channel, it is stored in th | e local database. This process is identical to the current model adapted by Secure tions in the UNIX environment. | | |
| Task ID | Task ID | Operations | | |
| | crypto | read, write | | |
| | | | | |

Examples

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

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ssh client knownhost disk0:/ssh.knownhost
RP/0/RSP0/CPU0:router(config)# commit
RP/0/RSP0/CPU0:router# ssh host1 username user1234
Host key not found from the list of known hosts.
Are you sure you want to continue connecting (yes/no)? yes
Password:
RP/0/RSP0/CPU0:host1# exit
RP/0/RSP0/CPU0:router# ssh host1 username user1234

ssh client source-interface

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

ssh client source-interface type interface-path-id

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

| Syntax Description | type | Interface type. For more information, use the question mark (?) online help function. |
|---|---|---|
| | interface-path-id | Physical interface or virtual interface. |
| | | NoteUse 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. |
| Command Default | No source interface | is used. |
| | | |
| Command Modes | Global configuration | 1 |
| Command History | Release | Modification |
| | Release 3.7.2 | 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. Use the ssh client source-interface command to set the IP address of the specified interface for all outgoing SSH connections. If this command is not configured, TCP chooses the source IP address when the socket is connected, based on the outgoing interface used—which in turn is based on the route required to reach the server. This command applies to outbound shell over SSH as well as Secure Shell File Transfer Protocol | |
| (SFTP) sessions, which use the ssh client as a tran | | ich use the ssh client as a transport. |
| | | configuration affects connections only to the remote host in the same address family. (Sysdb) verifies that the interface specified in the command has a corresponding IP family) configured. |
| | | |

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | crypto | read, write |

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

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ssh client source-interface MgmtEth 0/RSP0/CPU0/0

ssh client vrf

| | | for use by the SSH client, use the ssh client vrf command in global configuration cified VRF, use the no form of this command. |
|------------------------|---|---|
| | ssh client vrf vrf-name | |
| | no ssh client vrf vrf-nam | ne |
| Syntax Description | vrf-name | Specifies the name of the VRF to be used by the SSH client. |
| Command Default | None | |
| Command Modes | Global configuration | |
| Command History | Release | Modification |
| | Release 3.8.0 | This command was introduced. |
| Usage Guidelines | IDs. If the user group ass for assistance.An SSH client can have of If a specific VRF is not c | u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator only one VRF. onfigured for the SSH client, the default VRF is assumed when applying other SSH , such as ssh client knownhost, on page 287 or ssh client source-interface, on page |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | RP/0/RSP0/CPU0:router | hows the SSH client being configured to start with the specified VRF: # configure (config) # ssh client vrf green |

Related Commands

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

ssh server

To bring up the Secure Shell (SSH) server and to configure one or more VRFs for its use, use the **ssh server** command in global configuration mode. To stop the SSH server from receiving any further connections for the specified VRF, use the **no** form of this command.

ssh server [vrf vrf-name| v2]

no ssh server [vrf vrf-name| v2]

| Syntax Description | vrf vrf-name | Specifies the name of the VRF to be used by the SSH server. The maximum VRF length is 32 characters. | |
|--------------------|--------------|--|--|
| | | Note If no VRF is specified, the default VRF is assumed. | |
| | v2 | Forces the SSH server version to be only 2. | |

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

Command Modes Global configuration

| Command History | Release | Modification |
|------------------------|---------------|---------------------------------------|
| | Release 3.7.2 | This command was introduced. |
| | Release 3.8.0 | The vrf keyword was supported. |

Usage Guidelines

lines 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.

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

The SSH server listens for an incoming client connection on port 22. This server handles both Secure Shell Version 1 (SSHv1) and SSHv2 incoming client connections for both IPv4 and IPv6 address families. To accept only Secure Shell Version 2 connections, use the ssh server v2, on page 300 command.

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

| Fask ID | Task ID | Operations |
|------------------|---|---|
| | crypto | read, write |
| Examples | In the following example, the SSH server is b | prought up to receive connections for VRF "green": |
| | RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# ssh se | rver |
| Related Commands | Command | Description |
| | show processes | Displays information about the SSH server. For more information, see the <i>Cisco ASR 9000 Series</i> <i>Aggregation Services Router System Management</i> <i>Command Reference.</i> |
| | | |
| | ssh server v2, on page 300 | Forces the SSH server version to be only 2 (SSHv2). |

ssh server logging

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

ssh server logging

no ssh server logging

- **Syntax Description** This command has no keywords or arguments.
- Command Default None
- **Command Modes** Global configuration

| Command History | Release | Modification |
|-----------------|---------------|------------------------------|
| | Release 3.8.0 | 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.

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.

| Task ID | Task ID | Operations |
|---------|---------|-------------|
| | crypto | read, write |

Examples

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

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ssh server logging

Related Commands

| S | Command | Description |
|---|-------------------------|---------------------------|
| | ssh server, on page 293 | Initiates the SSH server. |

ssh server rate-limit

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

ssh server rate-limit rate-limit

no ssh server rate-limit

| Syntax Description | rate-limit | Number of incoming SSH connection requests allowed per minute. Range is from 1 to 120. | |
|--------------------|---|--|--|
| Command Default | rate-limit: 60 conne | ction requests per minute | |
| Command Modes | Global configuratio | n | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Command History | Release 2.0 | Modification This command was introduced. | |
| Usage Guidelines | | d, you must be in a user group associated with a task group that includes appropriate task p assignment is preventing you from using a command, contact your AAA administrator | |
| | 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. | | |
| | | <i>rate-limit</i> argument is set to 30, then 30 requests are allowed per minute, or more precisely, al between connections is enforced. | |
| Task ID | Task ID | Operations | |
| | crypto | read, write | |

Examples

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

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ssh server rate-limit 20

ssh server session-limit

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

ssh server session-limit sessions

no ssh server session-limit

| Syntax Description | sessions | Number of incoming SSH sessions allowed across the router. The range is from 1 to 1024. |
|--------------------|--|---|
| Command Default | sessions: 64 per router | |
| Command Modes | Global configuration | |
| Command History | Release | Modification |
| | Release 3.7.2 | This command was introduced. |
| Usage Guidelines | IDs. If the user group as for assistance. Use the ssh server sess | you must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator sion-limit command to configure the limit of allowable concurrent incoming SSH connections are not part of the limit. |
| Task ID | Task ID | Operations |
| | crypto | read, write |
| Examples | RP/0/RSP0/CPU0:rout | |
| | RP/0/RSP0/CPU0:rout | er(config)# ssh server session-limit 50 |

ssh server v2

To force the SSH server version to be only 2 (SSHv2), use the ssh server v2 command in global configuration mode. To bring down an SSH server for SSHv2, use the no form of this command. ssh server v2 no ssh server v2 Syntax Description This command has no keywords or arguments. **Command Default** None **Command Modes** Global configuration **Command History** Modification Release Release 3.7.2 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. Only SSHv2 client connections are allowed. Task ID Task ID **Operations** crypto read, write **Examples** The following example shows how to initiate the SSH server version to be only SSHv2: RP/0/RSP0/CPU0:router#configure RP/0/RSP0/CPU0:router(config)# ssh server v2 **Related Commands**

ssh timeout

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

ssh timeout seconds

no ssh timeout seconds

| Syntax Description | seconds | Time period (in seconds) for user authentication. The range is from 5 to 120. | |
|--------------------|---|--|--|
| Command Default | seconds: 30 | | |
| Command Modes | Global configuration | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| Usage Guidelines | IDs. If the user group for assistance. Use the ssh timeout | l, you must be in a user group associated with a task group that includes appropriate task o assignment is preventing you from using a command, contact your AAA administrator command to configure the timeout value for user authentication to AAA. If the user fails within the configured time to AAA, the connection is aborted. If no value is configured, 80 seconds is used. | |
| Task ID | Task ID | Operations | |
| | crypto | read, write | |
| Examples | In the following example, the timeout value for AAA user authentication is set to 60 seconds: | | |
| | | uter(config)# ssh timeout 60 | |



Secure Socket Layer Protocol Commands

This module describes the commands used to configure the Secure Socket Layer (SSL) protocol.

For detailed information about SSL concepts, configuration tasks, and examples, see the *Implementing Secure* Socket Layer on the Cisco ASR 9000 Series Router module in the Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide.

• show ssl, page 304

show ssl

To display active Secure Socket Layer (SSL) sessions, use the show ssl command in EXEC mode.

show ssl [process-id]

| Syntax Description | process-id | (Optional) 1 to 10000 | | ne SSL appli | ication. The range is from | m |
|--------------------|--|------------------------------|----------------------------|--------------|----------------------------|-------|
| Command Default | None | | | | | |
| Command Modes | EXEC | | | | | |
| Command History | Release | | Modification | | | |
| | Release 3.7.2 | | This command | was introduc | ed. | |
| 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. To display a specific process, enter the process ID number. To get a specific process ID number, enter run pidin from the command line or from a shell. The absence of any argument produces a display that shows all processes that are running SSL. | | | | | |
| Task ID | Task ID | | Operatio | ns | | |
| | crypto | | read | | | |
| Examples | The following sample | - | e show ssl command: | | | |
| | PID Method | Туре | Peer | Port | Cipher-Suite | |
| | 1261711 sslv3 This table describes th | Server ne fields shown in | 172.16.0.5 the display. | 1296 | DES-CBC3-SHA | |

| Field | Description |
|--------------|--|
| PID | Process ID of the SSL application. |
| Method | Protocol version (sslv2, sslv3, sslv23, or tlsv1). |
| Туре | SSL client or server. |
| Peer | IP address of the SSL peer. |
| Port | Port number on which the SSL traffic is sent. |
| Cipher-Suite | Exact cipher suite chosen for the SSL traffic. The first portion indicates the encryption, the second portion the hash or integrity method. In the sample display, the encryption is Triple DES and the Integrity (message digest algorithm) is SHA. |

Related Commands

| 5 | Command | Description |
|---|---------|---|
| | - | Displays the process ID for all processes that are running. |



Traffic Storm Control Commands

This module describes the Cisco IOS XR software commands used to configure traffic storm control under Virtual Private LAN Service (VPLS) bridge domains.

For detailed information about traffic storm control concepts, configuration tasks, and examples, see the *Implementing Traffic Storm Control* module in the *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

• storm-control, page 308

storm-control

To enable traffic storm control on an access circuit (AC) or access pseudowire (PW) under a VPLS bridge, use the **storm-control** command in l2vpn bridge group bridge-domain access circuit configuration mode or l2vpn bridge group bridge-domain pseudowire configuration mode. To disable traffic storm control, use the **no** form of this command.

storm-control {broadcast| multicast| unknown-unicast} pps pps value no storm-control {broadcast| multicast| unknown-unicast} pps pps value

| Syntax Description | broadcast | Configures traffic storm control for broadcast traffic. | |
|--------------------|---|--|--|
| | multicast | Configures traffic storm control for multicast traffic. | |
| | unknown-unicast | Configures traffic storm control for unknown unicast traffic. | |
| | | • Traffic storm control does not apply to bridge protocol data unit (BPDU) packets. All BPDU packets are processed as if traffic storm control is not configured. | |
| | | • Traffic storm control does not apply to internal communication and control packets, route updates, SNMP management traffic, Telnet sessions, or any other packets addressed to the router. | |
| | pps pps valueConfigures the packets-per-second (pps) storm control threshold for the specified traffic type. Valid values range from 1 to 160000. | | |
| | | | |
| Command Default | Traffic storm control | is disabled by default. | |
| Command Modes | l2vpn bridge group bridge-domain access circuit configuration | | |
| | l2vpn bridge group bridge-domain pseudowire configuration | | |
| Command History | Release | Modification | |
| | Release 3.7.2 | This command was introduced. | |
| | | | |
| Usage Guidelines | | l, you must be in a user group associated with a task group that includes the proper task ser group assignment is preventing you from using a command, contact your AAA istance. | |

Traffic storm control provides Layer 2 port security under a VPLS bridge by preventing excess traffic from disrupting the bridge. Traffic storm control can be enabled on ACs and PWs under a VPLS bridge. Traffic storm control monitors incoming traffic levels on a port and drops traffic when the number of packets reaches the configured threshold level during any 1-second interval. For each AC and PW port, you can enable traffic storm control for three types of traffic: broadcast, multicast, and unknown unicast. The thresholds are configured at a packet-per-second (pps) rate. When the number of packets of the specified traffic type reaches the configured threshold level, the port drops additional packets of that traffic type arriving at that port for the remainder of the 1-second interval. At the beginning of a new 1-second interval, traffic of the specified type is allowed to pass on the port. The 1-second interval is set in the hardware and is not configurable. Use the **pps** keyword to configure the maximum number of packets allowed during each 1-second interval. Drop counters maintain a cumulative count of the number of packets dropped because the threshold was reached. Use the show l2vpn bridge-domain command to view all configured traffic storm control thresholds under a bridge and to view the current value of the storm control drop counters. Task ID Task ID Operations l2vpn read, write **Examples** The following example enables two traffic storm control thresholds on a pseudowire: RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# 12vpn RP/0/RSP0/CPU0:router(config-l2vpn) # bridge group csco RP/0/RSP0/CPU0:router(config-l2vpn-bg) # bridge-domain abc RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd)# neighbor 1.1.1.1 pw-id 100 RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pw)# storm-control broadcast pps 4500 RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-pw)# storm-control multicast pps 500 RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-pw)# commit RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-pw) # end



FIPS commands

This module describes the commands used in enabling the FIPS mode.

For detailed information about FIPS configuration tasks, and examples, see the *Configuring FIPS Mode* chapter in *Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide*.

• crypto fips-mode, page 312

crypto fips-mode

To configure FIPS, use the **crypto fips-mode** command in the global configuration mode. To remove FIPS configuration, use the **no** form of this command.

crypto fips-mode

no crypto fips-mode

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Global configuration

| Command History | Release | Modification | | |
|-----------------|---------------|------------------------------|--|--|
| | Release 4.3.1 | This command was introduced. | | |

Usage Guidelines

Install and activate the **asr9k-k9sec-px.pie** file before using this command.

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.

Note

For the configuration to take effect, reload the router by using the reload command in the admin mode.

Use the **show logging** command to display the contents of logging buffers. You can use the **show logging** | **i fips** command to filter FIPS specific logging messages.

| Task ID | Operation |
|---------|-------------|
| crypto | read, write |

Examples

Task ID

This example shows how to configure FIPS:

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# crypto fips-mode



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